

CENSUS OF INDIA, 1911.

VOLUME XIV.

PUNJAB.

PART II.

TABLES

PANDIT HARIKISHAN KAUL, R. B., C.I.E., SUPERINTENDENT OF CENSUS OPERATIONS,

PUNJAB.



Enhore:

PRINTED AT THE "CIVIL AND MILITARY GAZETTE" PRESS,

1912

Agents for the sale of Puniab Government Publications

THE LONDON

Is Isne

CONSTABLE & Co , 10, Orange Street, Loices ter Square, W C

der Square, W C

Grydlay & Co. 54. Parliament Street,

HENRY S KING & Co. C5. Cornbill, E C

SIV

P S King & Sov, 2 and 4, Great Smith Street, Westminster, S W

KEGAN PAUL, TRENCH, TRUBNER & Co, 43, Gerrard Street, Soho, W

B QUARTER, 11, Grafton Street, New Bond Street, W

I FISHER UNWIN, 1, Adelphi Terrace, W C

W THACKER & Co, 2, Creed Lane, London, E C

LUZZAC & Co , 46, Great Russell Street, London, W C

ON THE CONTINENT

friedlander & Sohn, 11, Carlstrasse, Berlin Octo Harrassowitz Leidzig

KABL W HIERSEMANN, Leipzig

ERNEST LEBOUX, 28, Rue Bonaparte, Paris

Mastinus Nizzoff, The Hague

THACKER, SPINE & Co , Calcutta & Simia
Newway & Co , Calcutta

R. Caneray A. Co., Calcutta

Tracers & Co. Bombay

HIGGINDOTHAN & Co . Madras

T. FIRRER TINWIN. Calcutts.

V Kalyanaban Iver & Co , 189, Esplanado Row, Madras

G A NATESAN & Co , Madras

Superintendent, American Baptist Mission Press, Raugoon.

A CHAND & Co, Imperial Book Depot Office, Delbi

Gulae Singe & Sons, Musid 1-'Am Press, Labore.

Manager, Punjab Law Book Depôt, Anárkali Bazar, Lahore

S MUMTAZ ALI & Son, Rafab-1-'Am Press, Lahore [for Vernacular Publications only]

Manages, "The Aryan Printing, Publishing and General Trading Co, Limited, Labore"

N B MATHUB, Superintendent and Proproprietor, Nazair Kanun Hind Press Allahabad

D B TARAPOREVALA SONS & Co , Bombay

TABLE OF CONTENTS.

						Page.
TABLE	·	***	•••	***	***	1
33	II—Variation in Population since		•••	•••	•••	5
33	III—Towns and Villages classified I	•			•••	9
33	IV—Towns classified by Population				•••	13
37	V—Towns arranged territorially,	with Popula	tion by Re	eligion	•••	19 27
31	VI—Religion	•••	•••	•••	***	31
"	VIA-Sects of Main Religions	•••	•••	•••	***	91
11	VII—Age, Sex and Civil condition—	. 1				
	PART A-Provincial Summary	•••	***	***	•••	46
	" B-Details for Districts an	id States	•••	•••	•••	54
	,, C-Details for Cities and	Selected Tow	ns	•••	***	99
"	VIII-Education (By religion and ag	e)—				
•	PART A-Provincial Summary		•••	•••	•••	110
	" B—Details for Districts as	ad States	•••	•••	•••	113
	" C-Details for Cities and S		8	•••	•••	131
	IX—Education by Selected Castes	or Tribes			•••	135
31	X-Language	71 111003	•••	•••	•••	145
31	<u> </u>	•••	•••	•••	•••	
71	XI—Birth Place—					
	PART A-Details for Districts an		•••	•••	***	156
	" B—Details for Cities and S	selected Town	ıs	•••	***	202
11	XIA-Details of Immigrants of cer Jhelum Colonies-	tain castes	to the	Chenab	and	
	PART I-Chenáb Colony	•••	•••	•••	•••	210
	" II-Jhelum "	•••	•••	***	•••	218
7)	XII-Infirmities-	•				
	PART I-Distribution by District	ts and States		•••	•••	222
	" II— " by ages	•••	***	***	•••	223
	XIIA-Infirmities by Castes, Tribes	and Races		•••	***	225
"	XIII—Caste or Tribe	· · · ·	•••	•••	***	229
"	XIV-Civil condition by age for Sele	cted Caste	s and Tri	bes	•••	291
31	XV-Occupation or Means of Liveli	hood—			•	
•	PART A-General Table-					
	(1) Pro-indial Sum					904
	(1)—Provincial Sum		ma Otten	•••	•••	304
	(2)—Details for Dist	-		***	•••	316
	Part B-Subsidiary occupations	of Agricultur	rists (actual	l workers or	aly)—	
	(1)—Rent receivers	(Landlords)	•••	•••	•••	378
	(2)—Rent payers (A	ctual cultivat	tors)	•••	•••	380
	(3)—Farm servants	and field labo	arers	•••	•••	382
	PART C-Showing for certain m	ixed occupation	ns, the num	ber of per	8 01 08	
	who returned eac sidiary Means of I	h as their (.	l) Princip	al, (2) S	ub-	205
	•		•••	•••	•••	385
	PART D-Distribution by Religi					
	(1)—Details for the		ıce	•••	•••	388
	(2)—Details for Citi		•••	•••	•••	394
	PART E-Statistics of Industries	j 				
	PART I—Provincial S	Summary	,	***		402
	" II—Distribution	by Districts	•	•••	•••	408
	" III—Caste or Rac	ce of owners o			•••	416
	$_{n}$ IV \rightarrow $\phi_{\lambda_{i_{1},i_{2}}}$	of Manager	s of factorie	es, &c.	•••	419
	***·					

TABLE XVI—Occupation by Selected Castes, Tribes or Races	•••	4.22
" XVIA—Distribution by Caste (actual workers only) of cer	rtain groups	437
XVII-Territorial Distribution of the Christian Population	by Sect and	
Race		443
" XVIII-Europeans, Armenians, and Anglo-Indians by Race	and Age-	
Part A-Details for Districts and States		456
" B-Details for Cities and Selected Towns		460
Provincial Table I- Area and Population by Tahsils		
" II-Population of Tahsils by Religion and Educat		ıx

TABLE I.

AREA, HOUSES AND POPULATION.

BRITISH DISTRICTS.

- 1. The difference between some of the areas shown in this table and those given in the corresponding table of 1901 is due to territorial transfers. The figures now entered are those returned by the Survey of India and reported in the Tables of Agricultural Statistics of the Punjab for the year 1909-10. The transfer of the Sharakpur tahsil with an area of SSS square miles (Revenue Area) from Lahore to Gujranwala under Punjab Government Notification No. 677-S transfer dated 18th June 1910, has affected the area of the two districts. Separate figures for Lyallpur and Jhang are not available in the Agricultural Statistics and have been worked out proportionately according to Revenue figures given therein.
- 2. There have been large inter-district transfers between Shahpur, Jhelum, Rawalpindi, Attock, Mianwali, Muzaffargarh, Montgomery, Jhang and Lyallpur, but the adjusted figures differ very little from those given in the tables of Agricultural Statistics (Survey) and consequently the standard figures noted therein have been adopted without alteration.
- 3. "Biloch trans-Frontier" is the hilly tract across the border of the Dera Ghazi Khan District proper. It is administered by the Tumanders (Tribal Chiefs) under the control of a Political Assistant to the Deputy Commissioner. The tract has not yet been regularly surveyed, but its area as communicated by the Superintendent Map Publication Office, Calcutta, is approximately 2,566 square miles. Figures for the Biloch trans-Frontier which were available only in the village Tables have been given separately in Tables I to VI only.

NATIVE STATES.

4. There has been no change in the area of the States during the past decade and the old figures have been reproduced, except in the case of Kanethi whose figures though not available in 1901 have now been taken from the Imperial Gazetteer.

Note .- The population statistics for tabells will be found in Provincial Tables I and II at the end of the Volume.

TABLE I-AREA, HOUSES

1 1															
		Rural.	16	9 780 808	8 044 072	1.596 374	226 534 226 534 2 2 529 185 591 225 593 7 429	1 641 081	367 149 295 760 301 668 193 163 353 126	1 To0 585	313 391 312 042 339 95 399 256 375 201	1.441 639	234 608 234 954 728 796 274 911 238 146	1 60\$ 390	32 6.0 302,842 18 684 824,189 250,591 102,919
	Pamales	Urban.	21	1,091,969	938 817	287814	35 876 23 698 28 164 108 775 86 496 47 603 7 173	112.217	2128 21,299 50 178 30 478 38 134	271 198	107 533 71,203 27 733 38 063 29 96	115.838	14 158 14 158 23 498 14 000	118 400	
		Total	=	10 872,775	8 382 883	1881 218	356 431 250,233 300 693 94,366 362 069 295 505	1,183,301	369,277 417 059 352 044 2°3 661 4.1 °60	2 035 083	\$40 924 384 144 39 528 437 319	1 557 497	345 038 310 460 242 854 251 303 246 736	1 722,730	21° 403 3 0 81 23¢ 308 370 168 261 111 227 451 12415
		Rural,	22	11 839,662	9 718,920	1,920 552	296 567 265 751 311 439 218 622 307,206 322 944 7 723	1,992 329	396 314 475 518 385 475 253 971 481 051	2 229 877	425 435 389 558 43° 573 450 838 492 393	1.630 618	2 7 856 345 956 246 111 237 8 9 258 734	1 945 594	2 8 771 469 74 256 843 355 105 298 146 243 183
PULAT ON	Males	Urban.	g	1475,313	1273 147	371 466	41 581 25 506 81 045 144 616 40 492 71 221 16 905	192 094	4 795 25 992 64 401 39 560 57 348	391 719	168 709 87 996 366 0 51 398 35 528	164 937	22 510 22 510 55 690 16 803	152 931	14 465 17 153 20 265 59 598 18 204 20 226
Po		Total	ı	13,311,975	10,592 067	2,292 018	438 458 291 257 342 484 264 228 437 608 394 165 24 718	2 184 423	401 109 501 510 442 5 8 293 531 538 397	2 621.548	585 734 469 243 542 234 518 751	1,795 555	400 508 870 886 708 621 98 518 273 947	2 098 525	292 836 458 927 277 1 8 444 703 308 350 272 409 16 178
		Bural	10	21 620 468	17 762 992	3 516 928	727 4 ° 492,285 683,968 404,213 722,798 571,087 15,182	3 633 413	"63 463 871 2 8 687 341 447 154 865 177	3 990 412	58 6 11 530 772 368 690 094 857 594	3 072 257	0° 488 630 940 474 807 459 633 448 650 315 403	3 549 984	511 021 832 716 475 527 709 294 546 737 448 102 28 587
	Pe sons	Urban		2 201 282	2 211,964	659310	7 467 49 204 69 209 °53 831 78 898 118 898 24 168	334 311	6 923 47 291 114 579 0 038 95 480	666 217	277 332 169 199 64 403 88 459 65 825	280 795	43 146 56 426 36 868 88 188 30 393 25 974	271.331	24 278 4 895 8 900 105 677 22 724 53 758
		Total		24 187 750	19 974,956	4 176 236	643 177 643 177 657 604 799 767 899 8-0	3 967 724	770,856 918 569 801 920 617 192 959 657	4,656 529	850 728 836 771 9 9,553 923 419	3 353 052	745 634 667 868 647 675 647 827 819 373	3 821 315	633,299 857 711 615,626 614 671 569 461 499 860 28 687
	5	обента пл	1	4 852 875	3 989 505	803 476	151 743 105 764 1839 7 92 648 172 283 143 61 8 299	846 898	171 025 212 444 16 4 201 112 483 186 36	817917	167 729 163 333 168 924 181 861 186 070	727 435	160 256 143 614 122 368 111 237 117 560 72 400	730 789	104 645 159 628 102 597 251 105 115 753 00 891 5 874
са во Псо		en an	9	552 140	467.731	139 123	13 - 29 10 455 12 605 12 605 42 986 18 048 28 158 6 073	73 836	1 572 11 087 24 91 15 173 21 513	133 207	54 458 31 664 14 624 17 269 15 182	62 128	8 451 12 919 7 921 19 435 6 615 6 677	69 437	5 457 5 457 5 497 52 859 5 558 10 958
ŏ		101	20	5 405 015	4 454 236	942 599	16.541 116.519 146.582 142.645 150.321 171.9.9	920 724		1.011 124			168 717 157 453 180 309 180 672 124 875 78 037	790 228	100 729 165 284 111 694 174 953 121 446 101 947 6 874
	Vıllages		-	44 400	33 421	6477	1713 1713 1713 205	6 396	1212	8 260	1194 2234 2355 1743	5 481	1 326 1 060 1 177 1 177 625 388	6,507	1 470 1 155 1 253 1 253 880 705
	Точтв		8	12	139	88	405-405-4	22		25	@ 4 ជី 10 @	24	*****	22	
	A es in		-	136 330	99 779	15 389	6 213 1 97 1 296 1 296 3 153 1 851	19 394	9 978 2 247 2 431 1 452 4 288	12 387	2824 1601 1889 1 91 4 052	21 391	2 051 2 813 2 910 4 925 5 895	31 218	4 653 2 153 2 3 63 6 107 6 052 5 225 2 5 66
	District or State.		1	PUNJAB	ванты тепптоку	1 ELHI DIVISION	II sear Rolak Rolak Delin Ka nal Ka nal Sinla	JULLUNDUR DIVISION	Kangra Josh arpur Josh sarbur Ludh ara Ferorepo o	LAHORE DIVISION	Labora Ant isar Gu daspur Salkol Gujrsarala	RAWALPINDI DIVISION	Gurat Shahpar Jackan Tanta p add Attect M sawai	MULTAN DIVISION	Mankgunery Jhang Jhang Jhalian Jhankaran Dera Ghar Khan Bloch t ane-Fronker
	Occep 25 Hoffers Power of	A care Tornes (Thege Prince Pr	Core to Receive the Receiver	A can be an array (Tabler 1 forms Total In terms In tables Total Tot	Total Tota	A column Towns T	A column Towns T	A an least Core to Horse Invasion In	A an legal A a	1	Triangle Triangle	The column The	A a.m.	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	Total

2

AND POPULATION.

86.370 4.212,704 305,318 3. 55.0 3,310 15,524 13,527 13,134 15,524 13,534 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,544 13,5	
1 10,000 60,0770 61,000 60,0370 122,729 135,418 10,535 10,070 1217 1,000,189 1,001 1,000,189 1,001 1,000,189 1,001 1,000,189 1,001 1,000,189 1,001 1,000,189 1,001 1,000,189 1,001 1,000,189 1,001 1,000,189 1,001 1,000,189 1,001 1,000,189 1,001 1,000,189 1,001 1,000,189 1,001 1,000,189 1,001 1,000,189 1,001 1,000,189 1,001 1,000,189 1,001 1,000,189 1,001 1,000,189 1,001 1,000,189 1,001 1,000,189 1,001 1,000,189 1,001 1,000,189 1,001 1,000,189 1,001 1,000,189 1,001 1,000,189 1,001 1,000,189 1,001 1,000,189 1,001 1,000,189 1,001 1,000,189 1,001 1,000,189 1,001 1,000,189 1,001 1,000,189 1,000 1,000,189 1,000 1,000,189 1,000 1,000,189 1,000 1,000,189 1,000 1,000,189 1,000 1,000,189 1,000 1,000,189 1,000 1,000,189 1,000 1,000,189 1,000 1,000,189 1,000 1,000,189 1,000 1,000,189 1,000 1,000,189 1,000 1,000,189 1,000 1,000,189 1,000 1,000,189 1,000 1,000,189 1,000 1,000,189 1,000 1,000,189 1,000 1,000,189 1,000 1,000,189 1,000 1,000,189 1,000 1,000,189 1,000 1,000,189 1,000 1,000,189 1,000 1,000,189 1,000 1,000,189 1,000 1,000,189 1,000 1,000,189 1,000 1,000,189 1,000 1,000,189 1,000 1,000,189 1,000 1,000,189 1,000 1,000,189 1,000 1,000,189 1,000 1,000,189 1,000 1,000,189 1,000 1,000,189 1,000 1,000,189 1,000 1,000,189 1,000 1,000,189 1,000 1,000,189 1,000 1,000,189 1,000 1,000,189 1,000 1,000,189 1,000 1,000,189 1,000 1,000,189 1,000 1,000,189 1,000 1,000,189 1,000 1,000,189 1,000 1,000,189 1,000 1,000,189 1,000 1,000,189 1,000 1,000,189 1,000,189 1,000,189 1,000,189 1,000,189 1,000,189 1,000,189 1,000,189 1,000,189 1,000,189 1,000,189 1,000,189 1,000,189 1,000,189 1,000,189 1,000,189 1,000,189 1,000,189 1,000,189 1,000,189	553,938 111,497 93,658 832,104
1 100 2 488 1 1 1 1 1 1 1 1 1	61,181 10,284 15,012 18,283
1 10 10 10 10 10 10 10	615,119 121,781 109,563
1 66 34 55 55 55 55 55 55 55	7 11,916 136,691 117,976 107,236
1 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	80,621 13,253 21,313 23,018
1 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	792,510 119,917 139,310 430,251
1	1,285,554 215,191 211,632 739,310
1 0 0 0 0 0 0 0 0 0	141,505 23,537 37,265 41,301
2. 55 10.070 650,770 81,409 2. 51 10.070 650,770 81,409 2. 52 1,715 2. 52 1,725 2. 53 1,725 2. 54 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725 2. 55 1,725	1,407,659 27,729 218,857 750,611
2.651 87.104 81.409 2.651 1.0579 950,770 81.409 2.651 1.0578	303,350 53,923 40,945 153,115
28 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	32,181 6,732 8,755 10,791
28 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	335,531 59,055 58,703 163,030
	3,513 439 487 1,008
1	1 604
36,51 1,198 1,198 1,198 1,198 2,5 2,5 1,198 2,5 1,198 3,50 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,	5,412 1,259 12,000 15,000
: 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1111 1	
	: ::::
NATIVE STATES Loharu	Phulkian Patisla States. Ind Bahawalpur



TABLE II.

VARIATION IN POPULATION SINCE 1881.

- 1. In this table figures of the present census are compared with those of the previous censuses. The latter in some cases differ from the figures given in the old census reports. This is due to territorial changes during the last decade. Population of the areas transferred has been taken into account and the figures of the past censuses adjusted accordingly.
- 2. The total population of the Province in 1881, 1891 and 1901 has been increased by 159, 152 and 161 persons, respectively, on account of transfer of area from Saharanpur in the United Provinces of Agra and Oudh to the Karnal District during the past decade. On the other hand, a reduction of 56, 127 and 163 persons, respectively, has been made owing to transfer from

		1881	1891	1901.
(1)	Hissar to Bikaner State	56	110	128
(2)	Karnal to Muzaffarnagar in the United Provinces of Agra and Oudh		2	19
(3)	Dern Ghazi Khan to Bern Ismail Khan in the NW. F. Province		15	16
	Total	56	127	163

- 3. There have been changes of jurisdiction during the last decade in all the Districts except Rohtak, Gurgaon, Delhi, Simla, Kangra, Jullundur, Amritsar, Gurdaspur, Sialkot, Gujrat and Multan.
- 4. No census was taken in the Punjab in 1872, and consequently the columns relating to the census of 1872 have been omitted from the table.

	١
1881	Ì
SINCE	l
Z	Į
É	l
Ę	l
I IN POPULATION	ļ
2	ĺ
ă	
-VARIATION	
ARI	
ì	
LE II	
LABLE	ľ
H	

																	5	A.	BI.	E]	11 -	-V.	AF		(T)	LON
Net Vali	7E8 05	1881 to 1911	11	+3 051 470	+2700359	- 58 653		1212					158 158 11+	+ 386.367		+ + 3 11 12 12 13 13 14 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	+ 18,33	+ 570204	++ 26,51			+1 621 345		12,596	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
£		1881 to 1891	ļ"	+3138369	1734.771	203 231		24 86 27 081			428,737	32 185		659159		1202		285 100	108 21.			263,571	74723	=:		233
VARIATION INCREASE (<u> </u>	1831 to 1 1901.] 	1 \$82 057 +5	355 381 + 1 320 969 + 1 734.771	151 030 +		17,213	22 057	3 365 +	+ 832 68		25 275 27 275 27 275 27 275 27 275 27 275 27 275 27 275 27 27 27 27 27 27 27 27 27 27 27 27 27 2		2/09/2012	31 131 + 31 131 + 3 588 +	185 905	38,824+	5 964		16,010+	783,239+	2 498	1 1 1 2 2 2	33 767	18,153
VARIATION	DECE	1901 to 1	<u> </u> =	- 568 985 +1 \$82 057	955 381 +	+40044	*10.01	8 + 23 800 + 80 1 1 1 1 1 1 1 1 1	4 63 580 +	- 125 854 - - 1 031 +	- 338 000 +	1 169 1	115 667 +		+(5.23)+	143 100 ++	104 356	+ 248 281 +	4 916	10121	++ 25 8 8 2 3 4 + + + 1	+ 505,505 +	+ 12736+	+ 208 178 +	101212	+ 54071
-	1	1881	1 22	- RE0 21B	7 000 630	_	07/24	257 38	299 404	13 060	1 743 832	319 978	278 23	0,000	1 950,520 -	359 450 402 572	338,108	1 297 1770 +			204.25		182 563	1787	20103	173 155
	z	1831	\ -	10.200.916	0.761 007	1010	6/2 9F0 Z	277 033	293 888	387 939	1 947 043	365 989	29-313	200 312	2,196,380	422 277	521 432 372 565	1 445 333	300 361	181518	213 945	1125 998	219 685	10 136	286 248	193 707
TONT TONTO	FEMALES	1901	†	7		Con too a	2,116 750	297 455	317 175	14 187	1,991 093	369 018	303 937	25	2,332 512	467 365	510 650	1 467 768	361 146	249 366	222 032	1 459 534	220 75R	180 724	323 056	216 046 10 628
TOTAL		1161	5	Ĕ		200 200	1884218	250 431	204,866	295 605	1 783 301	369 277	352 044	421 280	2 035 083	384 144	437 319	1 557 497	315 038	243 054	246 238	1722 730	242 463	370 784	370 163	12 415
FOFURATION	Ì	1981	ľ			Red 278 A	2 280 141	296 225	344 010	480 680	2063.817	38086	431 435	\$10 573	2 320 742	414 675		-	•		258 353	-	•	12,518		
	B	1891	Ì			_	2,389 847	813 443			64		402 877 402 877 854 403		2 627 014	521 035		-		268 906	234 475	1 339 523				284 G68 3 737
NOT	MALES	1901	Ï			_	2 470 400	333 217	371.664	451 604	63		496 690 309 165		2769370	576 812 559 855	573,250 573,250	-		223	212 838	1,769	258 805	339 916 225 810	285 670	13 459
-VARIATION IN		1911]			_	2 292 018	281,25			2		448 876 293 531		2 621 546	4205 234	548 254	1.795 AAA	400 538	258 621	238 518	2.098.525	292 836	486 927	308 350	272 409 16 172
=		1881	1			⊷	4 232 889	672 513 553 60°			00		789 55 618 835		4 271 262	893 260	_	EN.	689 115	421 661	471 07	2 159 950	402 342	380 630	558 557	388 213
TABLE	ONe	1831	-			19 009	4 438 120	775 898			-	763	807 583	888	4 823,394	943 302	-	60			448 420	64	477 065	\$2 106	493 914	5 834
}	Przeone	1067		m :		2233	4.587 150	781 589			-4		917 557		5 101 882	1 023 828				501 424	258 7 90 464 430 2010 1010	3 228 810				24 057
		191	ا	-	24 187 750	19 974 950	4,176,236	804 839 541 489	657 604	076 689	3 067 724	770.386	801 920 617 192	959 657	4 656 629	1035 158	979 658	3353 052	745 634	511 575	519 273	3 821,315	535 299	857 711	814 871	499 860 28 587
		D strict on State		-	PUNJAB	BRITISH TERRITORY	DELLI DIVISION	Hissar Robtsk	Gargaon Delbi	Kureşi Ambala 8 mla	JULLU'S DIVISION	Kangra	Hosb arpur Juliandar Ludh sus	Ferozepore	LAHORE DIVISION	Labore	Salkot Girangala	RAWALPINDI DIVISION	gaine	Shehm	Kawalpinda Attock Manwels	MULTAN DIVISION	Contromery	Lyal pur Jhang	dultan duraffatgarb	Dera Gban Khan Biloch trans Frontier

IN POPULATION SINCE 1881.

IN		YT.	TON SIN	UE				
351,111	4,813 2,069 1,696 11,799 26,149	66,345	4,502 28,858 15,070 6,375 6,561 4,143	10,122	1,035 1,277 2,704 60 429 3,866	1,162 207 285 285 506 368 04	34,003 2,444 15,516 93 33,260 20,100	59,774 21,866 12,937 207,147
+	+++1+	4-	+++++1	+	++++++	+++1+1+	+++++	1+1+
401,597	6,385 3,034 1,155 1,155 11,763	32,202	1,291 11,382 6,166 3,012 5,214 655	3,575	306 722 901 13 5	663 31 160 160 290 290 320 320	19,906 81 47,073 4,704 18,006 8,259	
+	4,910 2,276 1,153 1,153 11,533 11,533 11,533	+	+++++	+1221	473 473 477 777 168 168 44 1104	223 2136 218 218 218 218 218	7,122 2,273 4,661 1,761 1,761 9,872 4,872	++++ 33321
- 161,118+		+ 19,149 +	8,303 4,47 1,175 1,487 1,487 1,481	4				+1++
211,604 +	3,368 1,311 2,380 11,272 2,833 +	14,991	++++11	+918	479 82 184 184 1,663 1,663 1,663	21 40 40 40 40 40 40 40 40 40 40 40 40 40	7,0657+ 46,218+ 6,362+ 5,382+ 8,039+	189,033 10,275 49,062 59,764
13	++11+	+	+++++1	+	1+++++	1++1111	++11++	111+
1,749,380	8,215 10,801 8,337 30,812 40,066	165,199	8,989 31,326 13,825 9,597 89,413 24,291	27,758	2,31,2 1,36,6 4,505 2,55 1,153 5,386	1,51C 477 90c 4,203 1,626 1,626 3,362	71,429 23,203 113,979 32,501 43,186	660,448 112,953 116,669 259,099
1,939,189	9,129 12,679 9,049 31,013 51,868	172,825	9,671 36,623 17,617 11,585 42,165	30,417	2,608 1,708 5,115 310 1,217 5,868	1,880 0.457 0.435 1,855 1,855 3,627	80,679 24,635 136,317 35,008 51,131 59,471	712,051 128,612 126,931 291,889
2,014,589	7,069 11,693 10,422 30,201 60,226	183,143	10,389 42,570 19,617 11,916 41,489	33,001	3,115 1,981 5,786 265 1,295 8,425	2,070 1,015 1,015 1,015 1,015 1,015 1,015 3,018	83,149 25,712 141,554 35,591 55,591	710,495 128,627 132,563 325,193
1,889,886	8,617 12,037 0,393 21,612 62,476	102316	11,401 48,005 21,010 12,570 13,005	33,165	2,650 2,057 6,1114 2,75 6,76 6,676	2 1, 510 1, 610 1, 610 1, 610 2, 196 3, 196 3, 196	87,432 25,914 117,913 30,512 56,458	615,110 121,781 109,568 350,387
2,112,303	7,530 12,525 0,510 38,506 63,305	182,799	11,120 33,016 17,320 11,030 47,133	31,071	2,878 1,830 4,920 295 1,140 6,720	1,776 1,017 1,017 2,986 2,986 640 4,957	75,586 29,280 138,638 38,650 53,848 60,382	806,081 136,900 145,155 314,395
2,324,091	11,010 13,771 9,953 37,620 89,266	197.375	11,741 39,104 19,803 12,960 49,595 29,185	31,957	2,958 2,232 5,271 2,85 1,359 6,337	5125 1,014 1,014 2,092 636 636	86,344 27,768 163,373 40,746 63,009 64,561	871,167 155,048 155,825 355,153
2,409,809	8,160 12,481 11,511 36,980 75,461	206,206	11,853 42,056 22,575 13,772 28,125	38,131	3,556 2,470 5,919 253 1,479 6,884	2,435 650 1,123 4,766 2,256 6,25 6,71	90,896 28,964 169,797 41,915 69,321 66,474	877,107 153,376 165,386 305,684
3,861,683 2,322,908	0,980 13,388 10,160 31,297 76,011	212,027	13,126 46,208 24,311 13,429 50,009	38,453	3,345 2,406 6,105 2,16 1,543 8,298	2,279 637 1,166 1,166 4,014 2,146 5,058	93,678 29,014 160,220 40,602 73,836	*- L. L
3,861,683	13,754 23,416 17,547 67,705	337,998	20,115 61,315 20,633 56,516 53,373	61,525	5,190 9,210 9,515 590 2,593 12,106	3,322 1,023 1,023 9,163 1,158 8,338	147,017 62,184, 252,617 71,051 07,034	1,467,433 249,862 261,824 573,494
4,263,280	20,139 26,450 19,002 68,633 12,134	370,200	31,412 37,727 37,320 24,545 91,760	65,404	5,496 3,938 10,416 595 2,606 12,205	3,985 1,091 1,931 0,329 3,947 1,171 8,688	168,923 52,403 209,690 75,755 115,040	1,583,521 284,560 282,756 650,042
4,424,398	15,229 24,174 21,033 67,181 135,687	389,349	22,242 81,636 42,192 25,730 52,873 52,551	71,135	6,704 4,411 11,735 11,735 13,774 13,309	4,505 1,227 2,122 2,168 8,968 4,195 1,131	174,045 54,676 314,351 77,506 124,912 127,834	1,506,692 282,003 297,949 720,877
4,212,794	18,697 25,485 19,643 65,909 138,620	404,343	21,620 93,203 46,221 26,005 93,107 49,230	71,951	6,225 4,493 12,219 621 3,022 14,972	4,484 1,267 2,208 8,208 1,016 1,064 8,797	181,110 54,925 268,133 71,144 130,294 135,873	1,407,659 271,728 248,887 780,641
1	1::::	:	:::::	:		::::::	:::::	1111
:		:	::::::	83.	:::::	::::::	:::::	
TES	:::::	ATES	:::::	HILL STATES	::::::. ::::::::::::::::::::::::::::::	:::::::	::::::	::::
NATIVE STATES	Lobaru Dujana Pataudi Kaleia Naban	SIMLA HILL STATES	f Jubbal Bashabr Koonthal Baghal Bilaspur	MINOR		Hidoni Se Mangal Kunibar Mailog Kuthar Bija	Mandi Saket Kapurthala Malerkotla Faridkot Ohamba	Phulkian Phtiala States. Sind Bahawalpur
`				, to	itata tiili stati	š	NOMATO NOMATO	E a B

TABLE III.

TOWNS AND VILLAGES CLASSIFIED BY POPULATION.

- In this table as in Tables I and IV, Cantonments and Civil Lines have been treated as forming parts of the adjoining towns. According to Revenue Records, the total number of villages in the British territory is 35,554 of which 2,004 are uninhabited. The total number of inhabited villages and towns according to this table comes to 33,560. The excess of ten over the Revenue figures is due to the following causes:-Increase Due to areas outside Municipal or Cantonment limits being treated as separate rural units. 62 Decrease (a), Due to 15 villages being included in 6 towns. The names of these towns do not appear in the Revenue Records, as each of them is made up of two or more villages (b), Villages lying within Municipal limits and being treated as part of the town 36 (c), Civil Lines and Cantonments shown as separate units in Revenue Records but treated as parts of adjoining towns (vide paragraph 5, Chapter IV of Imperial Census Code, Part II) 17
 - 3. Villages whose homesteads lie in one compact block so that no line can be drawn to distinguish the population of one village from that of the other were, at the time of enumeration treated as a single unit. In compilation, however, the total population of such villages has been divided equally between the component villages and each village treated as a separate unit.
 - 4. The Revenue Mouza has generally been taken as a village except in the case of towns. In some of the Native States which have not been surveyed the unit for collection of revenue has been treated as a village.

TABLE III.-TOWNS AND VILLAGES

TABLE III.—TOWNS AND VILLAGES CLASSIFIED BY POPULATION,

								n B L	_										
ets large ay popula	Eccampments by ton unclessed.	8	47,905	45 488	5 265	171	12.2 47 2847	8. 8.7.		838 1 679 864	163	26 433	13 125	200	7711	5 791	36.6	178 178	133
pag	Population	12	611,928	611.928	22, "85		732 78					379168	228 54	3					
100 000 ever	Митьбет	ន	50	63		1						લ		•					
50 000 to 100 000	Population.	19	448 964	418 961	78 93		-8 937	119.550		.89	50 680	64 751		2,6	5	86 483		80.45	
* 2	Уптрет	22	6	ω	-		-				1			, -	_			-	
000 03 01 00 000	Population,	ä	366 840	214 642	124 438	31 070 20 361	48,256	£ 8.0	2		43 675	80 421	24 518	26,430	29 472				
2 2	'y mpet	2	8	a	Z.	~~~	61		•		-	6		_					
0.0	Тораївноп	15	73 820	21170	124 414	10 61	23 98c 12 04c	2		12 55	15 035	17146	_		17 146	86 334	25 361	30 265	,
10 000 20 000	Nember	=	ಪ	8	a	85			,			-			-		91 64	C4	1
• 0	Population	22	001 010	719 251	105 017	22 G7 25 63 4 31 27 1	16 700	201		93.79 11 504. 53.251	7 610 85 45 v	137 264	53 G9	18 %	33 6 55	175 547	12 441		51 52 51 163
\$ 000 to 10 000	Матрег	22	2	91	5	440	01.00	8	-	<u> </u>		83	6-	100 00	•	8	-410	64	E- 20
	,	_	320	396	834	25.	25.28	75	_	335	£ 1	<u>s</u>	1.5	5.0	5	2	704	ž +	
2 000 to 5 000	Population.	11	3336	2814	6716		65 550 175 051 59 055	_		252	43	1 109		68 85		\$295	83	26.54	102
	улирек	2	1206	1 000	g	328	ដូខ្លួ	211		283	£ &	181	33	2 22	\$	8	22 53	22	\$ N
\$00 a00	Population.		5 481,463	495,659	917 981	249 714 180 9 P 122 96	25 25 25 25 25 25 25 25 25 25 25 25 25 2	912 051		169 321 180 55 165 030	133 92	820 672	203 04	170 03	201 601	785 700	191 365	121 06° 101 8 6	78 545
	Матовт		4 043	3 323	613	125	3228	. 5	:	525	186	88	16.5	88	155	268	90	32	200
000 1 to 1 000	Population.	-	8 192 645	5 253 617	834 055	210 109 104 752 166 67	125.95 175.970 144.85 5.801	1077.528	_	262 914 284 569		1153805	223 430	212 158	250 226	832 838	225 00 176 312	133 810	62 651
8=2	Namber	6	8 815	7.477	133	242	2 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4 5 1 2 4		-	32.5	1 0	658	318	2 63 63 63	72	6	200	180	28
8	Population	-	6 251.627	4 909 841	981 690	116 081 55 154 200 46*	202 904 304 495			331 032	217 449	1.370 491	161 82	284 BBH 411 840	273 60	817 916	212 510 158 533	188 18	45 364
Under	ТабашИ	-	30,314	21 599	\$	431 186 814	1 427	3968		1 552	877	6 034	513	1816	1 180	3 508	832	200	918
	Population.	8	24 187 750	19 974,858	4 178 236		657 604 799 78 689 970			770,380 918 569 801 920	517 19: 959 657	4 656 629	1 036 156	836 77 J 979 553	923 419	3 353 0.2	745 634 687 866	647 827	341,37
bəlidada əs	I to tedmos letoT galitY bas esmoT	-	44 574	33 580	6 613	968 610	1387	3		2118 1 223	863 1 505	8 591	1 200	4 42 63 65 64 65 64 65	1 749	- 5 505	1 006	179	400
	Dirraior on State			BRITISH TERRITORY	DELLII DIVISION	Histor Robins Guracon	Delbi Karnal Ambala	NOISIAIG BIHGNDITA		Kangra Roshistpur J Hundur	Ludhiana A Ferozepore	LAHORE DIVISION	Lahore	Gurdaspur S alkot	Gojranwala	RAWALPINDI DIVISION	Gofrat Shahpur	Rawalpindi	M anwall

CLASSIFIED BY POPULATION.

					<u> </u>					
4,249	620 1,930 1,263 100 330	2,417		:	::::::	:	::::::	::::::	: : : : : : : : : : : : : : : : : : :	240 2,II7
:		:	:::::	:	::::::	:	::::::	:::::::	::::::	
:	::::::	:	1::::	:		:	:::::	::::::	1111.	1:11
99,243	 66 67 67 68	:	:::::	:	:::: :	:	::::::	::::::		::::
	:::":::	:	:::::	;	:::::	:	:::::	::::::	::::::	1111
25,908	25,908	92,198	:::::	:	::::::	:		::::::	23,874	68,324
	:: ::::	က	:::::	:	:::::	:	:::::			:::
64,249	19,008 14,085 18,432 12,724	108,659	:::::	:	:::::	:		::::::	28,146 22,317	26,162 13,620 18,414
-	- 	∞	:::::	:	::::::	:	::::::	::::::	- 81 81	
129,868	24,278 5,406 6,493 17,826 13,334 58,372 5,169	160,939	6,341	:		:	::::::	::::::	7,896 6,492 	48,576 23,537 19,061 20,106
500	8118861	787	::::	:	::::::	:	::::::	::::::		2000
474,862	41,635 20,112 57,756 118,432 123,141 106,165	581,963	2,343 6,643 5,878 11,218	32,520	9,327 17,297 2,739	:	::::::	:::::::	28,387 27,854 9,176 83,152	152,594 18,176 16,974 187,044
170	71 80 84 84 87 87 87	206	∺000° :	123	.: .:	:	::::::	::::::	11 14 472	65 65
959,855	87,382 233,123 113,056 195,946 199,548 128,846	985,804	5,539 2,422 4,767	72,231	7,065 62,721 6,312 1,020	5,123	1,544		102,786 37,625 11,184 36,932 17,140	304,103 74,586 42,724 273,766
721	67 187 86 144 146 90	720	ক্ত ক	22	36 36	41	- A A	:::::	30 30 26 11	228 53 33 194
1,255,391	156,713 484,214 163,900 212,069 132,610 106,262	939,028	3,733 8,980 5,501 16,662 17,677	59,611	5,068 17,268 10,911 2,601 8,757 1,609	13,397	1,393 4,816 521	3,620 1,416	36,666 589 67,970 16,034 38,259 5,774	354,886 81,833 60,230 164,823
1,769	225 667 241 302 185	1,338	12 8 23 8 28 28 28	怒	7 2 3 2 4 C	8		: : : : : : : : : : : : : : : : : : :	2001 2002 27	505 118 104 221
807,690	225,285 95,228 133,398 170,092 100,728 82,453	₩	12,621 4,323 5,742 28,029 109,746	239,981	3,170 5,917 29,001 23,407 80,591 44,464	63,431	6,225 1,656 4,886 3,022	864 2,268 2,208 8,663 4,016 1,064 6,319	5,386 54,339 100,046 20,046 23,554 877	462,774 73,794 86,278 114,372
3,852	1,161 293 607 607 882 489 437	8,716	61 13 29 151 930	2,703	13 240 240 414 926 352	737	151 4 18 11 82	244 128 128 128	15 806 475 88 89	2,724 262 345 526
3,821,315	635,299 867,711 616,526 814,871 569,461 499,860	4,212,794	18,597 25,485 19,543 65,009 138,520	104,343	24,620 93,203 46,224 26,008 93,107 49,230	71,951	6,225 4,493 12,219 5,022 14,972	4,484 1,267 2,205 8,663 (4,016 1,064 8,797	181,110 64,928 268,133 71,144 130,294 135,873	1,407,659 271,725 248,887 780,641
6.528	1,473 1,157 1,365 7,122	11,014	67 31 41 177 963	2,851	28 260 417 942 356	192	151 7 88 111 84	17777777777777777777777777777777777777	147 807 619 116 176	3,524 442 482 1,610
	::::::	: :	:::::	:	11111	g	::::::		:::::	::::
MILTAN DIVISION	Montgemory Lyalipur Jhang Mulan Misaffargarh Dera Ghazi Khan	NATIVE STATES	Loharu Dujana Pataudi Kalsia Nahan	SIMLA MILL STATES	Jubbal Hashahr Keonthal Baghal Bilaspur Nalagarh	MINOR HILL STATES	f Balsan Taroch Kumharsain Darkoti Sangri	Dhami Mangal Kunihar Mailog Kuthar Bija	Mandl Sukot Kapurthala Maler Kotla Faridkot Chamba	Phulkian States Ind Nabha Bahawalpur
211178	Montger Lyalipu Jhang Multan Muzaffa Dera Gl	NAT	Loharu Dujana Pataudi Kalsia Nahan	BIMLA	5 = X A A A		Sinia Hill Sta	I.H. TORING	Mandi Sukot Kapurtha Maler Ke Faridkot	Phulkia Bahav



TABLE IV.

TOWNS CLASSIFIED BY POPULATION WITH VARIATION SINCE 1881.

- 1. The term Town in this table includes every Municipality of whatever size, Civil Lines (not included in a municipality), Cantonment, and every other collection of houses permanently inhabited by nearly 5,000 persons or more, which is of an urban character, though not under Municipal Government.
- 2. The question whether a collection of residential houses should or should not be classed under the last category was determined long before the Census, with reference to the probable population, and consequently in many cases the limit of 5,000 was not reached. On the other hand many places with more than 5,000 inhabitants were omitted, as they had no urban characteristics.
- 3. No attempt has been made to adjust the figures affected by the changes in the area of towns during the last decade, and the figures given in the previous census have been repeated. Certain areas excluded from and included in the Municipal limits of Amritsar, Rawalpindi, Muzaffargarh, Alipur, Jhang and Pathankot during the decade under review, have resulted in decreases and increases, aggregating according to the population of 1901, to 547 and 1,757 respectively. The limits of Murree, Maghiana, Batala and Gujranwala Municipalities have also been altered but the figures for the areas affected are not available.
- 4. Twelve towns with a total population of 77,811 persons have been added for the first time, while 64 places with a population aggregating 260,979 persons in 1901 and treated then as towns, have now been excluded from the list.
- 5. In the case of Sargodha (Jhelum Colony) and Gojra (Chenab Colony) now treated as towns for the first time, it has been found impossible to ascertain the former population. The population of 1881 and 1891 is also not available for the towns of Lyallpur, Kalka and Madhopur.
- 6. The summer population of the Hill Stations, Simla, Murree and Dalhousie as ascertained at the Summer Census held on 30th June 1911 is given below. For details see Part I (Report):—

					-	Male.	Female.	Total.
Simla (incl	nding Jat	ogh)	•••	•••	•••	28,459	9,436	37,895
Murree	~…	•••	•••	•••	•••	12,999	3,935	16,934
Dalhousie		•••	•••	•••	•••	5,826	1,766	7,592

- 7. No Census took place in the Punjab in 1872 and consequently the columns relating to it have been omitted.
 - 8. The abbreviations used in the table are:

M=Municipality. C. L.=Civil Lines. Cant.=Cantonments.

U=Urban. S=Suburban.

22 051 21 820 21 74 17 520 13 700 13 825 11 905

13 201 13 63 16 16 12 250 12 769

14.45 14.66 14.06 14.06 14.03 14.03 14.03 14.03 14.03 14.03 14.03 14.03 14.03 14.03 14.03 14.03 14.03 14.03 14.03 14.03 14.03 14.03 14.03 14.03 14.03 14.03 14.03 14.03 14.03 14.03 14.03 14.03 14.03 14.03 14.03 14.03 14.03 14.03 14.03 14.03 14.03 14.03 14.03 14.03 14.03 14.03 14.03 14.03 14.03 14.03 14.03 14.03 14.03 14.03 14.03 14.03 14.03 14.03 14.03 14.03 14.03 14.03 14.03 14.03 14.03 14.03 14.03 14.03 14.03 14.03 14.03 14.03 14.03 14.03 15.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03 16.03

18 311 18 653 14 551

25 55 25 55 25 50 15 20

																		_		
		1881	£	1 076 392	911 149	165 243	84 502	3!	72144		57 940 11 847 225		99.69		2.5				19 815	91 - 16
	France	1901	2	1.152446	112 086	172 169	•	٠.	•		8 3 1 8 3 1		80 85 10 15 10 15	20 163 11,611	32 809 11 554	eo	# 3 F		19 030	120 65
±i.	-	1161	22	1 091,969	938817	153 152		28 97 3 20 50 50 50 50 50 50 50 50 50 50 50 50 50	85 438	1	63 877 88.11		38,780	29 03° 17 50 11,550				26.30	. H	
TOE 18	-	1831	=	1.352 146	1146173	205 973		105 67	104 710	88	2.67 2.45 2.45		31,58	10 E	14 404	37 471	19 50	26 26	30 C	-
IS NO	Marzs	1901	13	1 432 922	1219 366	213 558		• •	119 956		15 P		60 300	57.510 28.7310				31 614	30 311 13 261 17 285	
RIATI		1161	2	1475.313	1,273 147	202 165		133 864	143 249	100	88 87.09 87 829 1 001		58 280 6 967	57.451 28.98 29.98	19 204	39.816	388	28 130	31 459 19 mb	
WITH VARIATION SINCE 1881.	Variation Increases (+) December (-). Variation in	to 1911 Increase (+) Decrease (-)	=	+ 324 076	+ \$11990	+ 12 096		+ 5944	++ 2140		****		30 569	350	+ 12 665	17.19	P S	19 10 1		
WI	Ĵ	28 - 보일	╁	185,332	157 348	186.42		19 196,	19 567	20 71B	1162 15 130 15 754 134		888	20 8°C	11 833	0.33	ř a	3 32	20.00	200
Κ̈́O	CEE KAS 3	1681 to 1891	la la	+	+	+		- + +	+1		111+	90	++	- ۵ ۱+۰۰	# ++	+++		++	≃ ++++	٠.
CATI	Q (+)	1901 0	<u> </u>	158 830	142 321	14 509	OVER	15,998	26.10	27,287	25 to 63 25 to 63 25 to 63	TO 100,000.	12 832 10 362	13 893	83 =	1 533	90 12	5 258	1 088	20,000
(D.4)	XORES	1891 to	"	+	+	+		+ •	· 1 1	+	1+++		++	+++	11.	+1+	+ 1	++	111+	요.
BY POPULATION	титом 1	1901 to		- 18 086	+ 12 321	- 30 407	SB I -100,000 AND	+ 24 262	+ 75 723	23 23	9573 973 75	II 50,000	11 849	+ 1 1 1 5 5 5 5 5	1493	200	8 8	8 813	25.5	-20,000 TO
		1	÷			343 232	100	73393			1868	_		52.376		2018	3 e	88	28.88 28.87 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28.88 28 28 28 28 28 28 28 28 28 28 28 28 2	
a Le		1881	-	2 243 206	1 899 974		-	_	=			_								5
T.ASS	Population	1881		2428 538	2007 322	371 216	Ð		176 854		136 768 136 768 136 401			73 795 35 975 37 670		66 99	16.875		20 au 20 au	10
) SMA	Porter	1061	153	2 585 368	2,199 643	385 725		208 575			162 429 181 089 1 380		87 394 74 657	87 688 47 077 40 611	78 638	67 735	13, 85 84, 81	57.956	48 241 23 475 24 55 24 55 25 475	5
Ú.		1161	-	2 567 282	2 211 964	355 318		232 637	229 687	198 802	153 756		88 747	86 463 88 463 88 84 88 84	24 453	69 318	222 888 888	64 859	50 636 24 676 24 676	7 20 07
TELEBRATE OF A HEAD	ABLE	Municipanty Suburbs Cantonments etc	8	#I.	139	150	,	Total	2 4 5 E	P	Ok dal	_	Total .	Cant Total	Total	146	orn { g	Fotal N	ON TOTAL	
1		Distrator on Stars		٠.			_	Delha		Palate	Amritar	_	Multen 7	Rawalpundi	Ambala	Tullundar		Stalkot	Ferozepore	
	Ï		Ť		E .		_			-			<u> </u>	ez.	W	_==		- 2	<u> </u>	
		Towns		PUNIAB	BRITISH T.	RITORY	STATES	Datai	Lanes		Anntsas		Молтан	Rawelfindt	ANSALA	Juttenbuk		Station	Franzspors	

# 8 B	18 385	1554	14 037	12 477	
28 663 25 517 24,765	16249	16 271	18 180	13 212	
\$ 6655	3 60	6 588	1320	282	
1+	1	++	++	+	
2.22	1 720	3,30	200	1 66)	
++	+	++-	++	+	in a
2311	90	5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	178	1 062	Total number of Towns.
144		++:	+1	+	l our
EC. 2	4 817	2 R	238	1 632	ator (a)
1114	٠.	++1	111	+	
53 620 44 16°	.94 28	22 884			
55 356 46 334	35 487	26,785	27 223	23 230	

48 645 48 111 48 111 35 917 29 224 29 224 29 224 29 316 26 314 26 314 46 974 44 170 43 16 1 018 31 100 29 472 8 637 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8 636 8

Patiala Ludhiana Биваг

PATTALA LUDELLINA

E E E C E

Betel Paripar Jeang Madrian

Guyranwala Gurdaspur Karnal Juang

GUTRAYWALA

Beiwavi

POPULATION WITH VARIATION SINCE 1881.

169.0	13,502 10,791 9,762 9,63	10,719 8,076 7,995	_	1,670 1,013 1,13	3,656 3,613 113	8,710 8,610 10	11,369 10,759 110 (4) 173	7,611 10,011 10,037 1057	1036	7,00 6,871 8,871 8,00 8,00 8,00 8,00 8,00 8,00 8,00 8,0	7,381 7,123 6,774 7,169 7,840	6,112 6,270 5,865 3,502 6,400	6,810 5,369 3,240 3,387 6,006	7,028		3,589 5,575 3,729
10.761	13,858 10,307 10,916 10,707	10,023 0,599 9,73		5,958 5,954 183	2525.0 8.8.0 6.7.6. 6.7.8	9,397	10,315 0,335 175 (4) 255	7,500 8,016 7,231 110 8,000	20,0	8,107 7,003 9,241 8,081	7,390 7,806 7,607 7,453 7,158	6,255 6,601 6,166 4,570 5,381	6,589 5,404 3,770 4,150	6,662		4,609 5,172 3,782
11 014	10,895 10,812 10,002 7,7,8	10,365 9,326 9,279	,	5,033 1,016 1,016	6,225 6,255 5,155 1,155	9,109 9,03	8,035 11,111 111	7,574	2	7,690 7,852 7,852 6,011 5,863	6,552 7,091 5,701 5,705 6,360	5,44,45,047 5,44,45,047	5,130 5,319 4,430 4,810 5,435	5,052 4,826		4,680 5,007 4,327
10 505	10,041 10,063 11,271 11,271	10, 113 8,626 8,12 8,12	-	8,209 2,7,5	10,150	9,310	18,618 13,110 616 (a) 2,730	11,675 11,511 11,163	5000	8,255 8,577 8,577 9,14,6 3,176	0,031 8,067 9,939 7,928	6,917 6,341 6,866 5,865	7,200 6,104 4,343 5,873	8,027 5,032		3,991 5,272 4,334
11 950	13,030 00,01 00,01 00,01 00,01	9,466 10,721 10,721		8,002	0,683 10,683 575,01	0,913	13,356 11,737 109 (a) 913	10,716 9,503 9,174 207	20,10	9,652 10,616 9,439 7,597	8,410 8,717 8,078 11,015	7,206 7,206 5,835 6,25 6,25	7,149 5,000 5,360 5,360	7,108 5,673		5,190 4,812 4,395
004.61	11,950 11,950 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12	10,085 11,035 10,722		13,715 7,75 6,75	13,353 11,107 13,765	180,0	10,428 0,728 1,132	10,403 9,878 2,578 2,59	1	2 7 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	8,047 7,585 7,073 7,915 6,552	6,691 6,192 6,832 6,777 6,171	6,095 6,735 6,304 6,182	5,537		5,270 4,754 5,297
-	3.05. 1.172. 3.05. 3.05. 3.05.	1,238 4,962 1,70.		1,420	 6,157 8,627 8.53	69	3,513	3,775		081 1,130 37 1,531 9,953	2,337 1,920 3,353 3,430 1,842	1,063 1,152 5,050	1,771 836 4,134 4,448 1,033	6,134 1,170		3,417 637 3,626
•	+++11+	+++1		11+	++1	++1	1	+111-		+++++	+++11	11++1	1+++1	1+		+1+
	9857. 9857.	1,10 1,00,1 1,00,1	٠.	8,22,9 6,22,0 1,00,0	57.6 17.0 13.0	310	5,577	150.0 150.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0 170.0	20,1	01010 1,010 1,063 3,453	2,534 2,534 2,745 1,014	720 16. 1,704 1,724 1,724	1,255 712 1,634 231	1,669 813		1,047 4 10 2,065
	+++111	+++1	20,000	111	++1	111	+	+++1-	+	1++++	+++1+	+1++1	+++++	1+	0	+++
-	1,739 639 1,596 1,196 1,196	1,670 3,621 3,573	TO 20	1,23	825	1,360	4,155	170 1,003 1,003 1,003	33	0 m m m m	1,333 1,360 1,360	433 379 2,086 425	464 1,759 348	1,295	000001 0	2,219 863 114
	+11+++	1+++	10,000	++-	: + ++1	++		1 1 1 +-	 -	+++++	1+++1	++++1	11+++	1+	H	+1+
-	107. 21. 21. 21. 21. 21. 21. 21. 21. 21. 21	.861 88 88 88	_!.	£8.	000.4 1000.4 1000.4 1000.4	ဥ္ကန္ <u>က</u> ်	5,265	9822	0 0 0 0	837.45 1.37.45 1.65 1.65 1.65 1.65 1.65 1.65 1.65 1.6	1,171 1,947 1,600 4,844 1,436	1,417 978 2,329 1,265 975	2,613 45 45 1,125 1,610	3,180	5,000	151 223 447
	+1+11+	+++1	S IV	+++	р. +++++	11-	::	1111		1111+	11111	111++	0 0 min	 	Þ	+1+
-	28,03 20,03 20,03 12,03 12,03 13,13	20,052 15,690 15,160	CLASS	21,107	13,305	18,396	19,300 19,737 (6) 2,677	13,637 21,369 20,63	191,41	16,463 15,237 15,165 16,873 6,084	12,292 12,656 10,731 17,116 14,755	12,300 13,077 10,627 6,593 12,539	12,636 10,218 6,851 6,196 11,650	16,724 8,989	CLASS	6,533 10,398 5,998
-	20,290 27,934 21,754 21,63	21,159 16,702 16,191 16,191		13,878	13,536 13,270 555	18,050	27,886 23,522 23,522 21,523	18,716 21,552 1,000 12,000	ice'or	15,786 16,717 17,128 18,116 8,536	16,815 15,190 13,476 17,108 15,766	13,029 12,611 12,331 8,319 11,065	13,810 11,473 7,583 7,730 11,881	15,055 9,832		7,580 10,847 8,063
-	23,292 27,295 23,559 23,759	19,489 20,323 19,766		14,951	14,505 11,130 11,130	19, 110	23,731 1,731 1,731 1,731 1,731	18,516 17,549 17,037	17,617	18,069 18,519 18,689 18,760 13,185	15,800 16,623 15,685 18,468 14,408	13,462 12,990 14,108 10,405 10,640	13,735 11,000 8,505 9,519 12,237	13,770		9,799 9,984 8,177
-	24,753 24,750 23,550 21,961 11,018	21,350 20,361 19,862 193,81		19,678	19,578 19,405 19,831	19,090	18,466 10,813 1,613	18,414 17,449 16,650	17,162	17,146 16,367 15,202 15,039 15,037	14,629 14,676 14,085 13,620 12,912	13,015 12,014 11,779 11,673	11,125 11,054 10,985 10,644 10,617	10,590		9,950 9,761 9,624
-	:: ::	: :::		: 1	Cant. : : :	<u>:</u> :	1;11	:::	:	: ::	:::::	:: :	::::	::		:
	M. M. Total	Total		Total M.	Cant. M. Total N. Jategh "C	otal 	0. r 0. r	Total M. O. E.		: :	:		: :			::
-	보기 유치 :::::	: ಕ್ರಿಕ್ಟರ		:: 53	<u> </u>	_ <u>ឝ</u> ឝ	<u>್ ಚಿಟ್</u>	 	≓ 	<u> </u>		## # :::::	## # 	ĦĦ		ä
		• •		•		•			-	_de			• • • •	: :		= =
~ · · · · ·	Lahoro Gurgaon Malerkotla Karnal	Patiala Rohtak		Jhelum	Lyallpur Simla	Gujrat	D. G. Khan	Bahawalpur Hoshiarpur	Hissar	Gujranwala Kapurthala Shabpur Ludhiana Patiala	Hissar Do Jhang Nabha	Ambala Delhi Kapurthala Faridkot Gujrat	Patiala Karnal Ferozepore Faridkot Rohtak	Jhelum Shahpur		Attock Patiala D. G. Khan
1	::::	: :		:	TOGE)	:	4N	:: .	:	 (alias	:::::	:::::	: : : : :	::		: : :
	.:. ¥::	::		:	ırı Ja	:	121 KB	eur Jr	:	::	<u>.</u> : : : :		;;;;;;;	и Киа. 		14 EH
	Kasur Rewari Malerkotla Kannal	NARNAUL Rohtak		Јивгом	LYALLPUB SIMLA (WITH JATOGE)	GUJRAT	ДВВА GПАZІ КПА М	Ванамагеов Познавеов —	HISSAR	WAZIRABAD KAPURTHALA BHERA JAGRAON GOBINDGARH	Sirsa Sirsa Hansi Chiniot Nabha Kaithal	Jagadhri Sonepat Phagwara Faridkot Jalalpur	BASI SHAHABAD FAZILKA KOT-KAPURA JHAJJAR	Pind Dadan Khan Khushab		Нагво Мо ніуравсавн R ознам

(a) These figures relate to the Cantonment which is not now in existence.

TABLE IV .-- TOWNS CLASSIFIED BY

_			_		B-10-10	040 0			****		h#h=0	CHACAT S	0500
	}	1881	11		5 601 4 4 735 8 4 984 8 4 984	4 2 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4	8 98 101.4 117	4 86 2 5 8 4 7 5 6	1654 3,144 2,933 4,633	\$ 137 2 357 4 497 4 491	\$ 137 \$ 607 8 741 1 498	2008 2008 2008 2008 2008 2008 2008 2008	2 840 8 777 8 195
	FEMILIE	1901	<u>s</u>		00120 00120 00120 00130 00130	4 223 4 8229 2 884	3 688 4 261 3 655	5 114 3 518 3 598	1 999 8 992 3 074 8 216 4 832	2,258 4 4 100 4 100	44481 13888 88888 88888	2 505 2 505 2 505 2 506 3 136 1 061	3 593 3 9 3 3 5 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5
		1181	2		3 827 4 472 3 886 3 886	4 6 4 9 8 64 9 8 67 9 8 60 9 8 60 9 8	876 g 876 g	8 000 8 000 8 000 8 000 8 000	3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
XCE 18	j	1891	2		1 124 5 620 5 100 4 081	4 183 6 790 6 174 3 031	5 132	3 803	3 3 3 3 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 + 2 2 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2	8 112 2 73 2 4 4 07 3 1 83	3 2 2 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
IS NO	Males	1901	22		8 839 6 710 5 101 5 104 4 786	4 270 7 623 6 154 8 705	512	3 458 3 458 3 148	6 G13 4 195 8 115 4 9°5 6 591	\$ 140 \$ 2 \$ 441 \$ 135	**************************************	2436 3436 44782 47782 4753 6131	8 8 2 2 0 8 8 5 2 2 0 8 8 5 2 2 0 8 5 2 2 0 8 5 2 2 0 8 5 2 2 0 8 5 2 2 0 8 5 2 2 0 8 5 2 2 0 8 5 2 2 0 8 5 2 2 0 8 5 2 2 0 8 5 2 2 0 8 5 2 2 0 8 5 2 2 0 8 5 2 2 0 8 5 2 2 0 8 5 2 2 0 8 5 2 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 8 5 2 0 0 8 5 2 0 0 8 5 2 0 0 8 5 2 0 0 8 5 2 0 0 8 5 2 0 0 8 5 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ABLE IV-TOWNS CLASSIFIED BY POPULATION WITH VARIATION SINCE 1881	ſ	191	=		5 000 6 000 5 326 5 326	84 54 8 15 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4.805	# # # # # # # # # # # # # # # # # # #	8 4 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	4 107 4 606 3 858 4 6021	8 4 7 9 8 4 7 9 8 8 4 7 9 8 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8 441 8 441 8 461
H VA	Variation in period 1881	to 1911 Increase (+) Decrease (-)	=		7 667 1 150 381 222 2 003	37. 37. 57.0	285	325	1 28 1 28 1 28 1 85 1 85 1 85	30°0 13°1 170,	88 971 1 291	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	รีวีริธั
티			L.	reg .	+111+	+++ +	++14	1++	++++1	1+111	111++	1++1+1+	++++
2	<u></u>	1881	e e	cont m	233 582 30,	121	2 5 5 5 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	133 25	185	28882	22222	25 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	28 2
	ECHEAS	1881	-	ğ	++ ++	11++	+++	+++	+++++	1++++	1++1+	+++++++	++ +
Į.	Variation Increase (+) Degrees (-)	1891 to 1901 1881 to 1891	6	JLASS V -5,000 TO 10,000-cont nued	3540 1603 174	3 032 218 1118	15.00	212	#8884ª	1384 23	1 186 1 186	1385 1342 18 195 78 60	25 g 2 2
틹	NCBETT	1891		90	+++++	1++ +	1+1+	+++	++++	1+11+	1+1++	1+++++	+++1
M	TION]	1901 to 1911	_	9	3 345 3 345 9 3 5 5 8 1	2 611 1 099 2,445	52.5	1 28 1 627	1 527 2 200 1 720 1 925	2 1 2 2 2 3 3 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4	2 904 2 904	2231 701 1953 770 170 170	8528
	AARI	81 E	L	88	+111+	+11 +	+114	1++	+1+11	1+111	111++	1+1111 +	++++
		1881	-	CLA	1 523 10 685 9 583 7 188	8 553 9 13 9 480	7 186 7 752 6 424	9 25 7 59 5 89	3 176 6 40 5 893 5 030 9 695	10794 486 8850 8374 9217	12 227 8 163 8 122 5 739 2 665	10 295 6 535 10 226 6 72 8 72 8 85 1 65	20 00 00 00 00 00 00 00 00 00 00 00 00 0
CLASS	TtoM	1891			2 0.6 11 227 9 844 10 035 7 494	8 820 8 820 9 740	8 116 9 233 8 237	3 5 £	5 159 7 495 8 522 8 837 8 837	10 445 5 251 9 210 9 280 9 281	10 860 10 838 10 838 8 474 3 278	11 639 4749 7732 8 633 6 184 2778	6 085 7 600 8 236 6 702
WNS	Population	1901	"		5 596 12 690 9 928 10 203 8 611	9 452 11 862 9 958	8 047 0 386 2 8 8 8	10 840 8 878 7 546	0 602 6 187 8 182 8 144	9 812 6 633 9 163 10 131	10 063 8 705 8 858 6 431 4,160	10 247 6 091 7 750 8 868 6 971 8 286	6213 7 630 6 705 5 824
T A		1181	-	-	9 492 9 485 9 472 9 273	9 045 8 859 8 859 6 834	8 783 8 739 8 131	8 237 8 173	7 987 7 987 7 896 7 7 98	7774 7694 7664 7664	7.329 7.178 7.151 7.090 7.064 6.324 8.324	7 016 6 959 6 935 6 935 8 838 8 818 8 818	6 893 6 868 6 746 6 654
ABLE	Mun cipality	Suburba Cantonments eto	ac	•	*	* * * *	Total	zan	ת בבת	2 222	NNSCRO F. T.	Sok-Jakies Sok-Jakies Ser.	ב בב
		Statts		•	Ferozepore Gurgaon Bahawalpur Patiala Bahawalpur			Yullundur Montgomery Muzaffargarh	Montgomery Labore Montgomery Mandi Robtak	Ambala Nabha Shabpur S alkot Ludhiana	Patiala Juliadur Laboro Gujrat Misnwali	Hosharpur Gurdaspur Amriasr Ambala Kangra	D G Khan Manwah Attock Manwah
		Топив	-		ABORIX Primal Primal Primal Brand Krands	PINDI GREB SANGRUE NAKODAE SAROODEA MUKTMAE		KARTARDE KAMILA LEIBA	Mortodert Partit Paretien Mand (Nage)	Santaura Jaire Sanual Panua Raixor	SUNAN NUE MARAL JUNE WARAL JUNE KONAN NUE KONAN NUE MARWALI NUE	Centr Tand. Parenkor Candida Jardida Delementa	Daire Isa Kher Taladano Kaladano

			•								
2,691	4,072 3,035 2,478 2,880 4,243	5,011 3,237 2,242 2,116 1,269 1,414	2,007 3,133 3,559 2,720 3,399	3,994 2,958 2,412 2,753 4,568	3,248 1,855 3,664 3,359	2,343 2,560 2,765 2,595 3,245	3,160 3,042 2,898 2,378	2,941	2,797 3,119 2,500 2,634 2,634	2,260 , 2,740 , 2,091 2,872	1 2,383 2,631 1,513 1,319 1,956 1,956 3,350
692,2	4,133 2,645 4,189	2,082 2,383 2,273 2,037 2,531 3,164	2,398 3,207 3,674 3,670 3,670	3,649 3,311 2,564 2,691 3,970	3,537 2,096 3,310 518 2,033	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	3,135 3,009 2,968 2,700	2,046	2,735 2,914 2,238 2,551 2,563	2,019 2,411 2,218 2,260 2,542	2,154 2,631 1,629 1,672 1,839 2,811
3,097	3,039 3,716 3,716 8,85 8,50 8,50	2,855 2,835 2,150 2,707 2,726 2,726	2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,2,	2,88,0 2,8,0 4,0,0,0 4,0,0 1,0,0,0 1,0,0,0 1,0,0,0 1,0,0,0 1,0,0,0 1,0,0,0 1,0,0,0 1,0,0,0 1,0,0,0 1,0,0,0 1,0,0,0 1,0,0,0 1,0,0,0 1,0,0,0 1,0,0,0 1,0,0,0 1,0,0,0 1,0,0,0 1,0,0,0 1,0,0,0 1,0,0,0 1,0,0,0 1,0,0,0 1,0,0,0 1,0,0,0 1,0,0 1,0,0 1,0,0 1,0,0 1,0,0 1,0,0 1,0,0 1,0,0 1,0,0 1,0,0 1,0,0 1,0,0 1,0,0 1,0,0 1,0,0 1,0,0 1,0,0 1,0 1	2,351 2,377 2,686 1,617 2,479	2,426 2,152 2,152 2,663	2,354 2,371 2,520 2,259	2,411	2,322 2,324 2,220 2,140	2,050 2,055 1,639 1,949 2,103	2,032 1,958 1,795 1,751 1,913 2,011
3,124	4,914 3,035 3,643 4,135	5,656 3,616 3,015 5,073 6,12 3,796 1,656	3,590 3,590 3,590 3,415	3,610 2,883 3,493 3,043 5,038	3,929 4,228 4,026 3,707	2,862 2,864 2,847 3,349 7,345	3,797 3,375 3,092 2,879	3,162	3,267 3,530 3,611 3,021 2,673	2,750 3,010 3,097 3,057	2,541 2,129 1,739 2,400 3,459
3,159	4,869 3,165 3,611 4,336	4,569 3,786 3,491 2,816 3,912 3,491	2,802 3,524 3,646 3,171 3,608	3,360 3,180 3,436 2,996 4,172	4,173 2,257 1,760 3,072	2, 2, 4, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	3,851 3,394 3,056 3,387	3,028	3,068 3,204 2,828 2,693 2,688	2,678 2,707 2,704 2,704 2,708	2,320 3,010 2,389 2,165 2,165 3,054
3,420	3,453 3,228 3,636 3,318 3,455	3,437 3,897 2,897 2,83 3,357 3,320	3,203 3,163 2,819 2,974 819	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	3,111 3,081 2,752 3,800 2,916	2,830 3,189 2,669 2,778	2,870 2,858 2,618 2,837	2,579	2,2,5,601 2,5,46 2,692 3,475 4,475	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2,450 2,592 2,368 2,485 2,485
1,820	1,725 683 1,085 124 2,821	5,444 636 1,542 630 023 1,170 521	1,842 148 2,250 216 1,159	2,134 360 305 527 985	1,447 1,471 2,000	986 336 108 551 1,574	1,883 830 2,236 2,501	1,684	352 1,629 1,286 1,38 356	37 1,400 323 2,940	113 485 1,667 1,440 227 886 3,139
+	1++11	11+++1+	+11+1	11+11	1+1 1	++++	111+	<u> </u>	11111	+1 +1	11+++1
1,118	769 353 868 1259 450	1,069 137 1,151 676 476 169 2,465	290 718 920 419 30	238 45 687 243 3,148	265 93 246	808 409 1,163 310 238	156 364 1,384 2,662	571	789 150 106 822 324	445 296 1,498	328 641 922 370 543 864 602
+	+++11	1+++11	++1+1	11+1+	: +++ +	++++1	1+1+6	9 1	+++++	+1 +1	+++++1
113	450 135 449 98	3,016 111 93 103 3,585 3,585	787 6 71 148 430	595 653 95 100 1,459	533 682 1,123 1,061	102 12 293 648 529	29 14 34 810	•	261 531 1,045 411 35	313 632 224 619	450 40 376 679 303 355 944
1+	+++11	1+11+++		1++11	++1 1	+1+++	+1++	ו אות אות אות אות אות אות אות אות אות אות אות	11111	11 11	1+++111
589	12.02 12.02 12.03 12.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03 13.03	2,359 484 484 30 1,310 609	765 872 872 351	236 968 477 175 674	2,245 696 1,129 3,139 610	76 1,564 407 1,865	1,762 1,180 886 971	984 1.—(8880 247 643 643	95 562 513 823 823	8 166 369 382 13 377 593
<u> </u>	11++1	11++11	+1/-1		1+1+1	+1111	1111	2 1	1111	ະຄັ !	++++++
4,697	8,217 5,717 6,253 9,155	11,736 6,921 4,706 4,513 7,513 7,264	4,123 6,007 8,069 5,516 6,878	7,837 5,886 5,216 6,039 6,453	6,912 3,990 7,441	5,402 5,015 5,440 6,830	7,107 6,053 7,374 2,595	6,674	5,275 6,499 6,005 4,833 4,982	4,565 5,956 4,192 7,427	4,595 4,960 2,720 2,679 3,492 7,411
5,815	8,986 6,070 6,121 6,339 8,678	10,667 7,058 5,857 6,153 7,095 3,070	4,413 6,725 7,149 5,935 6,848	7,604 5,841 5,905 5,786 9,601	7,177 4,083 7,690	5,424 6,612 6,612 6,592	6,957 6,417 5,990 5,257	6,103	6,064 6,649 6,111 5,655 5,286	5,750 5,750 5,929	4,924 5,601 3,642 3,058 881 4,356 6,809
826,9	6,520 6,520 6,520 8,520 8,580 8,580	8,651 7,169 5,764 5,003 7,443 6,655	5,200 6,731 7,220 6,083	7,009 6,494 8,000 5,687 8,142	7,710 4,765 6,567 2,278 6,005	5,312 5,412 6,905 5,739 7,121	6,986 6,403 6,024 6,067	5,874	5,803 5,118 5,066 5,244 5,251	4,697 7,045 4,064 5,310	4,474 5,641 4,018 3,737 4,001 5,865
6.517	6,492 6,400 6,341 6,334 6,307	6,292 6,285 6,248 6,133 1,116 6,094	6,965 6,859 6,819 6,732 6,719	5,713 5,526 5,523 5,512	5,465 5,461 5,438 5,417 5,395	5,381 5,351 5,332 5,332	5,224 5,223 5,138 5,096	4,990	4,923 4,870 4,695 4,606	4,602 4,556 4,532 4,515 4,487	4,482 4,475 4,387 4,113 4,378 4,272
	:	: :::	<u>;;;;</u>	: :	::	:: :	:	- -	<u>:</u>		
	: ::: :	M. Total C. r.	:	: ::	: ; ; ; ;	::	:::		:: ::	::	M. Total O. L. M.
M	j j		#### :::::	<u> </u>	ර <u>ප්</u> :::::	<u> </u>	 	_ 	 	보보 <u>보</u> ::::::	# Exist
n G Khan	Kapurthala Jhelum Nahan Multan Patiala	Jullundur Sialkot Gurdaspur Nabha Sialkot	D. G. Khan Ferozepore Shahpur Lahore Gurgaon	Jind Gujranwala Chamba Gurdaspur Gurgaon	Patiala Gurgaon Rohtak Lyallpur Hoshiarpur	Manwali Gujrat Patiala Nabha Gujranwala	Jullundur Amritsar Gurgaon Ferozepore	Robtak	Hoshiarpur Hoshiarpur Karnal Sialkot Gurdaspur	Jullundur Gurdaspur Ambala Nabha	Gujranwala Juliundur Muzaffargarh Ferozepore Ambala
-			::::	:::::	:::::		H W DE		HHHW B	# # # # # # # # # # # # # # # # # # #	# # # # # # # # # # # # # # # # # # #
Location	SULTANFOR CHAKVAL NAHAN SHUJABAB		KARA KARA PORB	Dadri Eminabad Chamba Sujanpub Hodal	Bahadur Gurgaon Gohana Gojra Habiana	BHAKKAR DINGA ANHADDARH OR BARNALA BAWAL RAM-NAGAR	Phillaur Majitha Sohna Jalalabab	Ванаривсавн	Garhshankar Miani Thanesar Chawinda Kalanaur	Banga Dera-Nanak Kaleka Phul	SHARAKPUR NAWASHAHR MUZAFFARGARH ZIRA BURTA
<u>'</u>	7 02 0.				H000H	—HA##	HEWP	Щ	PAHON	百日末以以	MZ KAK

TABLE IV —TOWNS CLASSIFIED BY POPULATION WITH VARIATION SINCE 1881.

			_									
	1891	11		1 727 2 559 2 271	2 575	1 964 2 3 3 5 8 0 3	2 400	3361 630 1369 1369	1 794 1 164 678 3 069 1 395	1689 1 178 748 876 876 876	575 1111 104	1 259
FEKALEO	1961	2		1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2,418	2 134 1 050	(e) e)	1 800 3 682 9 56 1 527 1 531	1,301 7,301 3,140 1,001	1685 1058 651 872 872 840	<u> </u>	1062
"	1161	22		1817	1 830	1388		1849 1858 1721 1558	1 538 1 560 1 560	1,232 1186 755 067 150 150	346 386 359	,
	1691	=		3 080 2 080 2 695	26.5	2 2 5 10 1 7 5 5 10 1 7 5 5 10	2 151 2 854	3 002 3 686 1 873 1 464 1,881	2 08.1 1 299 2 812 1,520	112535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535 12535	85° 818 818 580	181
Mates	1901	13		1000 1000 1000 1000 1000 1000 1000 100	4 4	2 372 2 864 1 955	1 8 81 8 95 8 85 8 85 8 85	2 017 2 3 2 2 2 2 0 5 6 1 7 1 6 1 9 3 0	2016 1457 1477 1500	1 502 1 117 1 508 1 305 1 305 1 205	805 818 819 819	(S)
	1181	22		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 E	2 335	2 105	1855 1944 2684 1787	1 34 1 774 1 588 1 687	1 357 1 217 1 207 1 230 1 230	1 058 800 800 800 800 800 800 800 800 800	\$ 55 5
Variation Increass (+) Decrease () Variation in period 1881	forease (+) Decrease (-)	=			1435		1 280	228 2087 787	6607 757 38 5 580 75	1610 1610 184 184 184	2002	3 580
A A		_			11	11+	ा । हुद्	11++1	1++1+	1+11111	1+11	1
	1831 01	2	nued.	883,	13 8	134	85	4 \$ 10 m	3,52	E 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	£ 8 % 7	1137
DECRE	1881 to		Los	+++	1.1	11+		+++++	1111+	+++11111	1111	١,
(+)	1001 01	Γ	2 000	156	263	848	161	1056 643 643 116	2138 480 480	125 255 61 61 61 88	\$-23	251
RCEBASI	1831 to	6	DER	+11-	+1	+++	++	11+++	1++++	f ++++	+++1	1
Т жотт		Ι-	MD-	86.25	1 037	288	1 018	2 2 2 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	8 978 8 978 8 978	898 168 127 139 158 158	8888	2 192
Т авы	1901 to 1911	80	14		1.1	11+	11	11++1	1++11	1+1111+	++++	1 1
	1881	-	CLASS VI UNDER 5 000-cont aved	60 to 40	5 583 5	5 821 5 875 1 407	\$ 312 5 401	6248 6248 1479 2723	2558 2558 25738 2738 2738 2738	8000000 800000000000000000000000000000	1 810	4 210 130 (e) 4 090
Population	1881	į.		2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 454	\$ 100 2 556	5 254	2 5 5 0 3 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0	2 5 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 624 2 569 2 571 1 768 1 459	18 18 18	3 073 4 9 4 9 4 9
Porti	1901			4 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 191	\$ 508 5 028 3 038	4 961 5 415	8 917 6 404 8 04° 8 821	2 828 2 192 2 192 6 136 3 401	3.487 2.175 2.158 2.158 1.844 1.517	1316 808 805 815	2 82° 2 42° 2 32° 2 32° 2 32°
	1911	1.		4 246	4 154	4 053 4 047 4 022	3 943	3 704 3 597 3 566 3 503 3 349	3 3 194 3 194 3 198 3 198 2 998	2,569 2,343 2,032 1,847 1,705 1,961	1,592 884 884	588
Municipal ty	Captonments etc	8		×	×	M Total	i i	KKC K	M Cant	K Cont. Cont. Cont. Cont.	Total Carronat	Total Onet
Destrict		ea			Bahawalpur Gurdaspur	Delhi Hosbiarpur Attock	Gujranwala Patula	D G Khan Hosh arpur Gurdaspur Muzaffargarh Muzaffargarh	Ludh ana Muzafargath Ambala Gurgaon Lahore	D G Khan Loharu Smia S mia Rawalpindi	Gurdaspur	
	Towns	-		Tare Tares Obligations	ARMADFUE LARMA DINAMAGAE	Ballargary Amandrok Camprellor	AKALOARM	Rainpun Dasta Hatlon Kasu Kandan	Karina Alepur Kasedle Paransaar Keuden	M TRANKOT LORINU DAGERAI SABATEU MORREN		ATTOCK

TABLE IV --TOWNS CLASSIFIED BY POPULATION WITH VARIATION SINCE 1881

(a) These figures relate to the Munic pality which is not now in existence

TABLE V.

TOWNS ARRANGED TERRITORIALLY, WITH POPULATION BY RELIGION.

- 1. In the case of Municipalities with Cantonments or Civil Lines adjoining them, the whole area has been treated as a single town, but separate figures have been given below the total in smaller type for the Municipality, Cantonment, &c.
- 2. There are no persons belonging to "other" religions or "unspecified" religions in any town.
 - 3. The abbreviations used in this table are:

 M.—Municipality. C. L.—Civil Lines. Cant.—Cantonment.

TABLE V-TOWNS ARRANGED TERRITORIALLY

	_			. 25	10	(0)											
-1	_k		Males.	[일	1835	836	<i>n</i>		1				7 8	60	e ;		
-	4		Persons	15	-5	5	30							-	-,		
1			telame?	8	15 80754	15 431	5 4 6 72	4			28	တ္ ဝွ	8,8	_	<u> </u>		25° × + 1
1	CHRISTIAN		,teles,	rs.	34 0701	33.539 15 431	2802	2	8° 8	-		o = 5	_	-	28 % - v-		<u> 88.85∓4</u> <u>=</u>
1	్		Persons,	22	49 877	49 069	1252.49	82	2748	-	-	2-2			# 2 2 c 2		525 S
			Females	E .	569 641	498,182	3,146 3,476 2,3476 2,166	4 613				2 1 1 1 1 1 1 1	-		2 E S		2 99 EG 8
	MORTHREDIA		solald	E	728,319	639 540	3 429 2 750 2 750	-	2 055		-	1 565	10		5 - E	17.0	2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Ľ	Ä		Persons.	12	1 297 960	1 137 722	7 063 6 907 5 094	9 428	2 34	8 857	136	3 280	1384	103		8 667	8 868 8 868 1 1 518
Г	5		Females	ន	247	210	- 4					10		8			i
	Ē		*01±14	le.	3	8	8 -6		1			61 (4)	-	3	Ŧ,		
	Zogoretrita		Ferena.	8	82	- 98	10 CI 40		1			60	_				1
-			*olamol	1											<u> </u>		
l B	DRIST		so ald	9	9274	166 92 74		_									
1_	ä	_	Persons	15	8										1		
			Temela.	1	11 336	9772	171 414 172 103	235	35	800	25.52	175 88	310	-	1850	8	38.
1	1		aslaM	22	13 427	11 368	217 338 164 69	453		33,4	88	171	330	3008		8	
1_			Persons	12	24 763	21 140	394 172 172	838	53	716	123	155	010	•	. gq -	182	
			Kemales	==	58.625	5 43 625	2 - E	.,		-	w-s	~			**	, s	=-8
1			Estalf.	ន	4 97 719	0 73 105 4	97 84 14 8 13 9 302 213	55		***				176		g.	- "
L			Persons	6	3 156 344	116730								_	3000		575 E E
-			Females	8	136 206	371 457	2 081 1898 1898 1898		1 205		1304		••		140		3 150 1 525 1 525
	Ниро		Malos	4	601 295	515 030	3 805 18 305 5 243		3 072			1 170			2 626 1 579 1 62		3 5 63 3 3 5 63 1 7 5 2 1 8 6 7
			Persons	-	1 037 498	886 487	92088	156 6	5 948	1 360		8 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		121 735	2 9 3 0 3 6 4 5 4 5 4 5 4 5 4 5 6 5 6 5 6 5 6 5 6	12 772	6 545 3 3 3 2 8
			Females.	2	1691 9691	938 817	7 452 6 991 14 851 8 58	9325			1 560	25.4	11 895	Lis		10.00	12 786 6 30.0 5 31.0 5 31.0
	Population		səfal.	-	475 313	273 147	9710 7585 16249 8047	11 035	5 182 2 579 2 579	2 752	3 (84	200	12 88 88	133 864	3 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	11 9 8	13 554 6 552 2 692 5 735
١	ă		те те		567 2821	211 964 1	17 162 14 576 31 100 14 629	20 361	4 990	438	3 158	9 485	24 780	232.83	12 014 4 055 4 48	27 961	26 342 12 912 4 719 11 054
1		a			~1	ORY 2	***	;	ů Na	32	ı,	22	. A	*	i i i i i i i i i	×	REER
		o palit		İ		FERRITORY			,								1
		N H		69	~		-		•			rks.					
		Towns Mun c palit es Cantonments &c			PUNJAB	BRITISH	H sear Hans Bh wan S rea	Robtak	Jhajjar Bahadurgarh	tun.	Gnreson Farakhusgar Sohna	Ferozepur Jh rka Palwal Hedel	Ē	z	Sonepat Ballabgarh Far dabad	7	Pap pat Ka thal Thanesar Shababad
-	_	55			<u> </u>			Rof	44	36		E L	Ren	Delba	Son	Karnal	That Shah
		D STRICT OR STATE					Brit	ROBTAN			GDESTON			Беглі		Kirnal	

TABLE V-TOWNS ARRANGED TERRITORIALLY WITH POPULATION BY RELIGION.

WITTH POPILLATION BY RELIGION.

WITH	POPUL.	ATION]	BY R							
: 1111		61 t1 : : : :	: : : :		1 1 1	::::::			1111	1111
11111			1111	• • : • •			2 2 2 2 2			· · · ·
980 17 988 158	19 2	1,403 1,385 16 18 217 130 130	46 27 13	100 30 72 42	61	268 70 198 67	42.65	275 242 33 10 10		
4,058 13 65 1,890 473	.: ° ° °	1,045 1,030 15 807 213 135	27.27	90 08	\$ 50 \$ 20 17	1,172 90 1,062 106	24 29 72	277 247 30 6 6 26 36 36	1,988 00 1,809 1	
5,918 22 126 6,770 631	115 26 	2,418 2,115 33 55 1 2,55 1 2,53 2 2,83	101	183 107 76 162 105	129 26 25	1,440 160 1,280 1,73	 38 31 115	652 489 83 11 36	2,439 168 2,281	8 4 €
13,215 6,511 6,711 22(042 1,537 1,184 1,184 7.17,1	1,146 1,127 20 12 12 183 243	207 164 121	3,697 3,607 832 1,948	1,920 1,500 337	18,280 10,501 1,722 1,469 1,574	616 387 1,390 1,550 2,377	11,984 11,801 80 4,022 2,076 489	9,289 6,911 3,318 1,179 1,322	1,311 1,100 1,422 1,716
18,426 8,037 0,853 0,853	953 1,322 1,323 1,932 1,934	3,372 3,312 2,00 2,53 2,53 2,53	453 209 77	4,278 4,278 ". 05-4 2,283	1,116 2,077 1,532 441	22,614 10,620 2,031 1,710 1,810	866 472 1,660 1,800 2,847	15,213 16,028 16,028 4,631 2,360 2,360	14,120 7,205 6,825 1,537 1,496	1,654 1,432 2,064 2,225
31,641 11,531 16,231 10,231	1,595 3,415 2,507 4,39 3,651	4,518 4,132 87 428 531	660 467 101 EU	7,975 7,075 1,786 4,232	2,095 3,997 3,032 775	40,903 36,181 4,722 3,179 3,381	1,452 850 3,050 3,350 6,234	27,197 26,032 265 8,653 4,438 1,099	23,409 13,236 10,173 2,716 2,818	2,965 2,532 3,486 3,941
1		::::		:::::	::::		:::::	::::::		
ſ		³⁹ ::::	c1 64	:::::	::::	= ; ⁼ : :	1:11:	::::::	# ; [#] ; ;	:: 61
1		100		:::::	::::	18 	:::::	::::::	16	::°:
	11111	6.7.	::::							
	1111	8 : : :	::::	1::::	- 	1::::	1111		::;::	1:::
1	32 38 38 38 38	<u> </u>	::::	181 134 83	: ::	215 122 6 6 6 16	113 43 47			
533 305 305 305 305	182233	£ € € € € € € € € € € € € € € € € € € €	::	es :	= ::	220 120 120 120 37	17 66 49	346 316 115 126	253 253 210 100	9.42
757	11.5 0.2 17.2 17.2	<u> </u>	::	126 237 150	: ::	438 210 110 15 56	30 109 	658 659 222 222	479 89 301 195	110 51 86
08 = 18 C	91 68 60 60 169	1031	63 622	268 268 213 137	39 2 51 517	723 450 213 694 15	71 513 176 89 76	496 462 534 323 167	1,035 593 115 85 466	671 215 214 84
1,502	168 122 59 91	550	\$ 125	300 377 207 207 145	75 85 15 15 8 8 15	2,413 670 1,611 501 30	111 660 219 85 93	1,158 1,116 1,116 698 462 202	1,913 1,003 910 150 627	1,018 260 370 109
3,392	260 190 110 160 415	655 11 871	5588	667 645 22 426 282	111 10 111 1,219	3,136 1,350 1,756 1,495	1,173 395 171 169	1,684 1,039 1,232 785	2,951 1,636 1,635 235 1,093	1,689 605 584 173
15,521 3,170 100 11,912 555			1,812 707 191	3,319 3,262 5,7 1,362 1,081	571 358 771 844	9,997 7,581 2,413 1,764 1,247	1,258 1,107 774 1,730 1,541	5,586 6,137 110 2,213 925 814	8,368 3,801 4,607 552 908	1,599 911 2,769 2,003
1720 1720 17.149	1,687 4,579 1,565 1,565		4,235 1,235 361 2,506	4,879 1,751 1,665 1,241	688 424 1,000 1,175	13,386 0,530 3,517 2,002 1,550	1,523 1,354 1,883 1,719	8,493 7,898 195 2,678 1,099	13,17 f 6,109 7,675 677 1,040	2,463 1,144 4,087 3,289
38, 182 8,100 8,100 571 20,431		11,691 11,11,11,11,11,11,11,11,11,11,11,11,11	6,083 1,950 3,631	8,13h 8,016 192 3,027 2,322	1,259 813 1,780 2,019	23,363 17,123 5,060 3,766 2,707	2,781 2,461 1,741 3,613 8,260	14,079 13,435 644 4,921 2,024 1,609	21,542 0,300 12,213 1,229 1,948	4,062 2,055 6,856 5,292
30,027 10,801 216 177,81			2,128 802 231 231	7,571 7,101 170 2,479 3,241	1,65% 2,324 2,324 1,706	29,562 24,815 1,637 4,000 2,855	1,958 2,056 2,354 8,386 4,079	18,653 18,387 200 6,911 3,437 1,477	19,377 10,745 8,629 1,913 2,686	3,632 2,259 4,430 3,827
49,20 13,550 1,168 34,16	6,691 6,691 4,107 8,107	14,107 13,747 13,747 523, 1,266 1,097	4,795 1,616 171 2,705	9,875 9,576 2,918 2,918 3,775	1,944 2,516 2,001 2,333	39,816 30,539 9,277 4,631 3,437	00000 4 00000 5 10000 5 10000 0	25,517 24,763 7722 8,128 4,073 1,842	31,459 13,030 17,629 2,465 3,163	5,202 2,837 6,555 5,665
50,731 21,103 1,116 151,233	4,532 12,045 4,272 7,774 6,935	19,405 18,411 8,411 8,54 2,032 1,847	6,923 2,518 703 3,700	17,449 16,980 6,395 7,016	3,597 4,570 4,923 4,011	69,318 55,351 13,965 8,631 6,292	4,475 4,602 5,224 7,178 8,859	44,170 43,152 1,018 15,039 7,510 3,319	50,836 21,678 26,158 4,378 5,859	8,834 5,096 10,985 9,492
Cant.	: :====	X. Jutogh, O. L.	Cant.		f i i i	Cant. M.	:======================================	: ##### '8	Cant. M.	M. M.
::::	: :::::	Canit. J		:::::	::::	11111	:::::	::::::	:::::	::::
1111	: ::::: :		::::	:::::	::::	:::::	:::::	1:::::	:::::	::::
Ambala	Kalka Kalka Jagadhari Buria Sadharra Rupar	Simla ". Sanawar Dagshai Cant. Subatha do,	Dharmsala "	Hoshiarpar " Hariana Urmur-Tanda	Dasuya Misai Garh Shankar Anandpur	Jullundar " Kartarpur Rahon	Nawashahr Banga Phillaur Nur Mahal Nakodar	Ludhiana ". Jagraon Raikot Khanna	Ferozepore ", Zira ", Dharmkot	Muktsar Jalalabad Fazilka Abohar
Амваел		Simla	Kangra	Hosurar- Por,		Julun. dur.		Lodhiana	FRROZE- PORE.	

TABLE V.-TOWNS ARRANGED TERRITORIALLY WITH POPULATION BY RELIGION

_			TABLE	V-TOWN	IS ARRAI	IGED TERI	RITORIALL
<u> </u>	Pemales.		oe,	11	- 11_	11 ,	11
ă	t vraona,		221	'			
_	Femalos	93	21.5 2.5 2.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3	\$. 4 . Z	345 ~		Er*#H#E
CHRISTIAN	asteld.	12	5 313 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11,138	882.48	2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	######################################
CBS	Тепзова	z.	8436 845 101 101 314	25	ž-27. %	3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	100 4 7 4 5 100 2 4 7 4 5
-	Females.	22	61 33 1876 183 8 56 2 613 1 846	20 30 20 30 10 25 1190 605	100	166	17 80 16 75 1 16 75 1 1855
Мопанидови	Мадея,	2	77 003 72 018 1 958 1 058 1 058 1 058 1 058	41 48 41 784 20 012 1425 1937	1 09 1 1 09 1 1 1 09 1 1 1 0 1 1 1 1 1 1	2,313 310 181 111 111 2 028	22 500 1 60 51 1 60 51 1 60 51
M	Persona,	2.5	120 801 11° 765 6 639 8 797 1 893 18 568 5 624 8 791	71 851 71 851 311 2 737 2 618 1,602	2 787 2 878 2 034 17.253	2 9 7 5 465 174 174 8 662	40 613 5 145 5 145 8 079 3 079 3 66,
F 7	Femules.	8	Ero -	54 # ;			
48781	Melos	2	22 c	3,1	,	64.05.00	a .
Budd Her Zohoastelan	\$10819T	2	180 180 8	22,		466	2 2
18T	Males.	8 1	91.01				
Q C D	Persons.	15			1		
	Females.	2	\$F 25	18 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	61	1	8 8 4
Jalis	Malea.	22	283 171 171	12 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	H- 9	,	217
	Persons.	22	18 18 18 418	852 288 44 44	- %		1310 1237 401 87
	Fornales.	12	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	8653 88.2 53.5 53.5	E3 2 2 5		5-56 88 8 ,
Sixil	Males.	92	9 107 9 104 208 208 114 114 834	11 706 11 706 174 284 502 502 703	227 141 155 111 892 815		28 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	Fercons.	6	12 877 \$ 200 837 174 031 867	20 357 20 357 20 307 684 891 1 201	358 201 105 17 688	.,	4 2°0 2°07 202 512 1 210 473
	Pemales.	8	26 41 1 42 1 43 1 43 1 43 1 43 1 43 1 43 1	25 25 26 26 26 26 26 26 26 26 26 26 26 26 26	1 08° 1 08° 1 08° 1 08° 2 08° 2 08°	162 251 77 823	638 213 274 274 274
Пікрт	Malea.		50 454 40 602 4 442 1 578 1 1 578 1 1 2 1 0 4	34 667 34 245 4 7 1467 8 8 167 6 74	1 874 1 451 1 12 1 12 6 5 3 0 8 3 0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	9 109 8 7 7 8 7 7 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
	Persons,	9	77 277 67 9 668 8 668 8 809 1 828 1 1 828	58 720 56 084 20 00 1 1 1 3 6	2 956 2 956 2 9002 1 177 1 658	2750 B81 68 300 447 3 201	15 417 9 828 8 08 1 880 8 31 1 489 1 687
	Femelte	10	85 43 y 20 3 4 4 6 9 4 6 9 4 6 9 4 6 9 4 6 9 4 6 9 4 6 9 4 6 9 9 4 6 9 9 9 9	63 87 63 6 8 137 2 3 37 1 8 17	2851 2851 1.55 1.25 1.25 1.25 1.25 1.25 1.25 1.	28 27 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	25 22 22 22 22 22 22 22 22 22 22 22 22 2
Porucation	salahi (•	143 24 137 63 137 63 137 63 4 368 2 974	88 579 87 8 8 1 081 2 5 5.22 2 4 43	3 897 2 82 84 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	38 130 24 631 24 75 3 420 8 450
"	Forsons.		225 687 2 0 22 2 0 02 7 987 7 987 6 732	162 766 181 340 0 339 6 223 4 260	6248 4 1548 4 600 4 500 4 500	7,007 1,582 048 7,42 3,566 6,612	64 865 1 8 85 1 8 85 4 65 4 69 6 040 6 040
	Iowns Munic pal ties Cartionments, &c	63	**************************************	Open M	i Sames	C C C C C C C C C C C C C C C C C C C	E E
 	-		Lahors Chan an Khud an Kasar Patti Khem Karan	Amritaar Jand ala Maj ti'a Farn Taran	Gurdaspor D agaiger Kalana'ar Batala Dora Nanak	Fatt unkot Da hous o Madhopur Bakloh Cant Sejanpur	B alkot Parur Obarr uda Daska Sambr al
_	D strict or State	_	LA1108E	Auritoar	GURDAS PUR,		Stateor

WITH POPULATION BY RELIGION.

WITH PO	PULATI	ON BY RE	PTGTOT	٧٠	,				
				2 2 11		<u> </u>		- ! !	- -
			- :- : :	91 :8 :	<u> </u>		-	<u> </u>	
0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	23 23 23 23 23 24 25 25 27		140	1,868 174 1,194 195 181 181	7.4.0.10 10 84.0.10	22 15 15 20 20 20 20 20 20 20 20 20 20 20 20 20	77.	313 93	7 -41
75 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	65 16 16 28 28	1193 133	186 106 2 2	5,978 210 5,768 135 125	312 312 22 270 270	08 8 8 8 8	122 1 29	445	ro co
109 109 109 109	24 28 27 17	112 12 130 14 12 233	326 150 176 32	7,346 381 6,962 330 300 21	386 416 315 304	51 37 14 13	199	758	12
7,467 7,401 1,932 6,472 1,084 1,728	6,935 6,912 2,459 4,038 1,204	1,716 2,389 815 1,674 3,650 4,787 1,448	3,495 3,111 3,811 3,820 1,914	13,383 9,147 6,216 166 133	3,084 705 88 88 14 2,931 2,360	1,738 1,626 1,162 2,365 2,713	1,130 1,923 2,139	2,885	5,987
8,931 6,518 1,004 1,185 1,936	7,318 7,107 2,550 4,596 1,420	1,831 2,944 1,251 1,603 4,011 6,228 1,402	6,975 4,610 2,326 3,583 1,920	27,285 15,745 11,610 685 403 102	3,533 1,301 302 000 1,76 3,031 2,280	2,447 1,801 1,325 2,445 2,883	3,515 2,191 2,657	6,301	6,720
16,398 16,022 476 3,936 11,736 2,269 3,674	14,253 11,010 231 5,009 8,634 2,624	3,547 5,333 2,060 3,267 7,681 10,015 2,650 4,084	10,470 7,763 2,707 6,903 3,834	40,678 21,892 15,780 851 620 220	8,617 2,006 1,516 1,516 5,962 4,645	4,185 3,620 066 2,487 4,813 5,596	4,645 4,114 4,796	9,166	12,707 9,874
::::::::	. ::::::	::::::::			: : : :	11111	co : :	::	::
:::: ::::::::::::::::::::::::::::::::::	:::::	::::::		ਲ ; ^ਲ : : :	: :::	:::::	::	::	::
::::":::	::::::	:::::::		83 :::	:- :::		::	. : :	_ : :
				0 0 1			1 1 1		
			1::::	2 2		<u> </u>	- : : :	::	
318	133		10 01 11 15	439 305 41	N 11	:::::	81	- w	- <u>·</u>
395	::: °::		15 16 11	52.4 369 55		:::::	4.	15	- 41
713 	38	Lin Lin	en : :	963 864 90 :::	: : : :	:::::		23	-4 -
1,380 1,380 1,386 119 1122 122 123	198 101 328 5 5	205 205 77 189 132 251 251 126 260	625 107 107	2,921 2,555 362 15 15	537 139 131 5 885 639	168 157 177 177 68	310 827 65	511 218	369 101
1,810 1,710 675 675 136 149	297 282 398 398 17 17	532 315 116 176 157 296 145 675	2,401 612 1,750 1,76 633	5,385 4,089 1,296 163 112 51	573 192 108 168 168 883 577	201 170 22 184 184 69	580 817 134	1,096	427
3,200 3,135 6,55 9,63 1,55 2,71 3,00 3,00 3,00 3,00 3,00 3,00 3,00 3,0	495 470 170 726 22 832	1,053 580 217 263 547 271	3,029 1,100 1,920 283 1,253	8,306 0,018 1,655 178 127	1,110 331 32 250 202 21 21 1,768 1,216	369 330 395 895 861 127	890 1,644 199	1,607	706
3,756 3,724 1,787 1,787 563 597	1,925 1,901 1,801 1,376	1,563 1,320 305 1,020 2,205 1,394 1,053	1,656 1,200 366 1,611	10,869 6,416 6,436 81 81	1,059 463 20 431 431 680 680	1,070 1,010 36 1,157 882 452	835 1,260 1,217	2,528	6,339 1,944
4,791 7,680 7,680 7,73 7,550 650 650	2,301 2,230 1,510 1,510 1,025	1,494 1,494 1,494 1,150 1,150 1,301 2,431	4,165 1,061 2,201 1,765 673	18,237 8,435 9,802 256 218 38	1,164 820 100 720 88 88 633 434	1,383 1,291 1,336 1,336 812 443	1,551 1,216 1,647	5,496	6,056 2,038
8,647 1,497 1,497 1,419 1,247	4,226 1,131 1,295 2,888 1,892	3,057 2,814 836 1,078 2,179 4,626 2,695 3,563	5,824 3,257 2,567 3,376 1,310	29,106 13,851 16,232 346 200 200	2,223 1,283 1,283 1,151 1,151 1,313	2,459 2,331 128 2,493 1,694 895	2,386 2,478 2,864	8,024	12,395
13,201 13,037 10,034 7,694 7,690 1,872 2,478	9,109 9,035 3,457 5,444	3,800 3,979 1,201 7,826 7,856 2,970 2,669	5,933 4,946 987 5,053 3,172	29,032 17,691 11,338 466 413	4,680 1,386 1,263 1,263 7,9 4,497 3,446	3,003 2,838 165 2,498 3,427 3,252	2,356 4,012 3,445	6,225	12,702
16,271 15,000 15,000 9,456 2,071 2,071	9,981 9,981 3,637 6,171 2,925	3,858 4,760 1,027 2,833 5,333 7,950 2,849 6,180	13,745 7,352 6,393 5,537 3,228	57,451 28,918 28,603 1,239 918	5,270 2,634 5,031 5,031 651 4,548 3,300	4,081 3,386 675 2,890 3,441 3,402	5,773 4,225 4,467	13,353	13,212
29,472 28,637 6,526 17,146 3,943 6,256	19,090 18,693 7,090 11,616 6,351	7,658 8,739 3,131 5,608 15,202 5,819 8,849	19,678 12,208 7,380 10,590 6,400	86,483 40,612 30,811 1,705 1,301 311	9,950 4,023 9,357 630 9,045 6,746	7,064 6,221 810 6,388 6,868 6,654	8,129 8,237 7,912	19,578	25,914 14,085
: K K K K K K K K K K K K K K K K K K K		G. F. proper M. M. M.	Cant.	Cant. Ni.	Co. F. Cant.	- ::::::::::::::::::::::::::::::::::::	M. M.	H::	M.
1:::::::	: ::::::	Town pro	:::::	5 5	::::::::	· · · · · · · · · · · · · · · · · · ·	:::	::	::
11111111	: :::::		 Shan	::::::	.:::::::	::::::	:::	::	ng.
Gajranwala " Eminahad Wazirabad Akalgarh Ramnagar	Sharakpur Gujrat " Kunjah Jalalpur Dinga	Sahiwal Shahpur " Klushab Bhera Mimi Sargodha	Jholam Pind Dadan Khan Chakwal	Rawalpindi "" Murreo ",	Hazro Campbellpur ". Attočk Cant, Pindigheb Talogung	Mianwali "Bhakkar Isa Khol Kalabagh	Montgomery Kamalia Pakpatian	Lyallpur Gojra	Jhang•Maghiana Chiniot
GOJBAN- WALA.	Gujuat	Зи лирив	Јикгом	RAWAG. PINDI.	Атгоск	Mianwali Mianwali " " Bhakkar Isa Khol Kalabagh	MONTGOM. HEBY.	LYALLPUR C	JHANG C
		<u>a</u>	٦-	8	4	ষ	H.	3	Jn

TABLE V.—TOWNS ARRANGED TERRITORIALLY

		_	-							_	_	_				_		_
	anda) anda)	4 !!	£.	10 10		1						_			_ !	_		
Jew	100819	ij	N.	φ 6	_		_					_		_		_		
_	estson:	ī	58	£87 247 83.0		- C4	ě				9		***	°£	â		-	
Святалья	toles		52	1606	E,	4 m - 60	25	,	03		33			:20	15	,	9	
C	830816	1	2	241	23	•	'n	25		1	803			***	-	-	-	
	səlemə'	1 8	3	25.52 105.1	13	* F & 5 1	231	2 33 1 155	\$ £	. 8	71 459	503	1039	66	166	370 8	- F2	1.856
Менавинаран	-sə[v]	1 8	2	31 161 27 73 3 6 1 1 75	1 200	25.03.5	98	F 8 2	F 4	200	88,778	125	1.260	213	2 180	67.3	3 121	200
Mr	800810	1	ī,	55 756 604 9 8 278	1 983	1530	12 224	11 000 1 (34 5 034	7 808	311	160 238	11-1	1592	1 308	9 733 3 843	12 686	2 48	2
NT.	\$9/4m9/	1 8	Ŗ	£		65		ſ		_	- 42	_			·			_
1813	tolol	۱	3	P ª E		_ ~		ı			+	_			61			_
Zоводятазы	ethome,	1	=	S #6	_	•					22				80			_
	seleme.	ri e	2		_		_			=	=	_		_		=		_
Верранят	Andah				-=-		_			_	_			-				
Br	Bolame's anosza'	┰	- -	200 25 8				-et %			98	Ξ	113	្តក	24	. 8	£ 3	-
Jarv	teles mot	╬	- - 2	881			- 18	<u> </u>	_		2 059 1	£~	2 23	<u> </u>	888	95	5.82	-
, J.	BIDORAO	÷	21	88 FE			65	22			3 623 2	18	118	g =1	885	1 244	1 60 E	-
	ensiemo'	1:	 =	94° 118° 15°	es d	- 52	=	<u> </u>	- ~ ~	-		_	1.00	ñ	943	1 13	68	
Sixii	falos.	+	==	1712 1927 186 186	187	10 to 00 to	8	25.00 E	10 00		4614		93	32	1 218	109	1 182	á
S.	ereous.		,	2 609 1 863 345	233	er-0100	2	88.0	8 E 8		39 514 24 614 15.000		202	12 23	2059	1155	1 554	£
	89 Amel	1.		18 77 14 86 1 806	8,8	_8.8.5.g	2 670	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.	38.65	1 232	97. 79	315	745	2 458	2 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 346	1 708 1 564	1 669
Ніявт	sols]	İ		21 582 17,830 3,743 1 95,7	1 220	1,755 1,755 1,755 1,755	3118	1 2 2 E	842	1 320	85 265	629	1337	4 546	3 376 3 376 986	45	2 319	2 573
	впоязэ	-	,	28 341 82 701 8 5 64 3 7 03	2 144	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	8 088	384	1714	65	152 011	1 154	1 630	7 337	5 093 1,838	5 801	4 0°7 4 132	4 242
	Pemples	-	,	3, 28 3, 28	d E	1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	8 0.38	28.762 1.840	1 23 2	3 22	153 152	1126	1 980	3018	8 6 8 8 2 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3	10 342	18 t	3 30e
Poputation	bala]/	-	,	55 980 8 987 3 318	2 592	1 701 1 774 4 265 1 782	10 428	9 256 1 132 3 203 1 855	1 337 5 29 8 450	3 666	202 156	1 217	2 306	4 878	9 483 3 453 3 453	13 578	6 304	8 217
Pol	Bateste ⁶	j.	•	99 843 13 4 45 6 3.54	4.387	3 3 12 8 1 3 8 1 3 8 5 03	18 466	18833 1614 5 965 5 704	9 62.5	6 893	355 318	2 343	4.235	1.896	11 779	23 880	11 673 10 544	5 523
_	<u>'</u>	t		Right	×	- - - - - - - - - - - - - - - - - - -		K AK	2 2	я		_		_				7
	Towns Musopaltes Capterments].	q	Maltaa Sbujabad	Muzaffargarh	Khangarh Al pur Le ah I aror	Drug Gut Dera Ghaza Khan		M thankot Rojban Jampur	Dajal	NATIVE STATES	Lohara	Obbechtrasi: Bass Naban	Mandi (Nagar)	Kaporthala Phagwara Sulta par	Valerkotla	Far dkot Kot Kapura	Свитья
	D atr ct State	1	•	Меттай	MUZAFFAR		Drea Gua					Гончки		Manor	Kapok Thala	MACKE	5	CHABBA

TABLE V-TOWNS ARRANGED TERRITORIALLY WITH POPULATION BY RELIGION.

WITH POPULATION BY RELIGION.

AA TYTY T	OI UIIII		<i>1</i>) 1 1022,	
::::::	:::::::	1 : :	1111	: : : :
	11111		<u>: : : : : : : : : : : : : : : : : : : </u>	
		i i i		<u> </u>
105 3 3 3	70	50 20 20	63 : : : :	10
102 2 113		<u>800</u>	- () 	32
07 5 84 5	6	23 4	10	14
	9 F 9 H 9		::::	
7,772 4,447 3,550 1,933 3,133 2,351	1,642 677 636 851 1,202	1,331 1,638 1,085	2,383 831 1,110 352 627	4,810 2,706 2,495 951
11,382 4,192 3,976 2,833 3,418 1,984	1,045 923 894 1,164 1,564	1,933 2,068 989	2,964 1,074 961 470 1,031	6,585 3,195 3,495 1,142
19,164 8,639 7,636 4,766 6,651 4,835	3,587 1,600 1,530 2,015 2,856	3,261 3,706 2,074	5,347 1,905 2,071 822 1,658	11,395 5,901 5,990 2,093
· : : : :	<u> </u>	:::	1111	: : : :
10 10 10 10 10 10 10 10 10 10 10 10 10 1		:::	:::::	
13	:::::	:::	:::::	::::
11111		:::	11:11	- : : : -
				1111
1 : : : : :		:::	:::::	::::
1122 1122 25.	27 8 69	889 889 78	28 1 28	::::
151 142 120 125 125 125	41 10 10 97	49 67	# H & #	::::
249 264 43 237 46	68 18	77 158 145	139 16 16 6	1111
2,193 386 812 31	1,162 829 292 609	698	723 1,318 765 933	51 124 100
5,284 21 455 1,468 43 8	1,537 1,202 1,202 354 931	1,450 63	1,367 1,659 15 971 1,579	75 120 121
2,280 2,280 2,280 14	255 2,699 2,031 646 1,540	2,148 86 3	2,090 2,047 1,736 2,512	126 244 221
8,140 6,791 1,232 2,963 1,081	1,096 468 679 534 1,205	1,348 2,189 1,715	2,522 1,548 1,326	3,052 1,642 1,252 1,073
11,731 6,630 1,562 4,793 1,325 2,741	1,360 610 1,083 648 1,563	2,175	3,517 654 1,692 1,117 2,192	3,827 1,685 1,675 1,057
19,874 12,421 2,794 7,756 2,408 5,366		3,523 4,706 3,487	6,039 1,212 3,240 1,941	6,879 3,327 2,927 2,130
18,311 10,365 5,130 6,805 4,360 5,007		3,426 3,978 2,880	5,705 2,707 2,663 1,949 2,888	7,921 4,472 3,866 2,024
28,663 10,985 5,995 9,232 4,913 4,754	3,455 3,111 3,189 2,166 4,161	5,615 4,805 2,833	7,915 3,387 2,669 2,566 4,806	10,493 5,000 5,326 2,199
46,974 21,350 11,125 15,037 9,273	6,307 6,465 6,341 3,843 7,329	9,041 8,783 5,713	13,620 6,094 5,332 7,694	18,414 9,472 9,192 4,223
11111		:::	: 1 : : :	1 1 1
iii tinda	ः द्वःः	:::	:::::	::::
ġ	Sanaur Bhadaur Anhadgarh or (Barnala) Sirhind Sunam	:::	:::::	
i ali	9			Sha Laa
farth	or h	_	<u>,e</u>	nu j
naul naul nag	iir Idga	rar	aul aul	wal idp pur dpa
Patiala Narnaul Basi Gobindgarh al Samana Mohindarearh	Sanaur Bhadaur Anhadga Sirhind	Sangrur Jind Dadri	Nabha Obanaula Bawal Phul Jaitu	Bahawalpur Ahmadpur Sharqi Khaupur Ahwadpar Lamma
1			· · · · · · · · · · · · · · · · · · ·	
Patiala (Patiala Narnau Basi Gobind Samana		Jind	Мавна	Ваначас.
[Pi		Ji	<u> </u>	BA.



TABLE VI.

RELIGION.

1. The statement below gives a detail of those persons who returned religions other than those specified in this Table, and shows the religions into which they were thrown:—

	-	Keligio	on returned.		Persons,	Males.	Females.	Religion into which thrown.
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16.	Mazhabi Rab			 	5,989 252 201 181 156 60 17 15 12 8 6 3 1 4 15 14	3,255 135 106 84 88 83 13 6 6 1 3 2 9 11	2,784 117 95 97 68 27 4 7 6 7 8 0 0 2 6 3	Hindu, Do. Do. Do. Do. Do. Do. Do. Do. Do. Do.

- 2. The 14 persons who failed to specify their religion were found from their castes and occupations to be Hindus, and have under the instructions of the Census Commissioner all been thrown into that religion accordingly.
- 3. The total number of persons who returned themselves as Sikh Hindus and Jain Hindus is 43,613 (males 24,619 and females 18,994), and 1,290 (males 698 and females 592) respectively, and they have been classed as Sikhs in the former case, and as Jains in the latter.

TABLE VI.—RELIGION

ı—,							INDO-A	RYAS				
			OPULATION			Hivev	{	Віки				
Sernal No	District on State	Persons	Males	Females.	Persons	Males.	Females	Persons	Nales.	Females		
1	1	2	3	4	5	6	7	8	Ω	10		
	PUNJAB	24 187 750	13 314 975	10 872,775	8 773 621	4 821 031	3 952 590	2 883 729	1 651,595	1.232 134		
1	BRITISH TERRITORY	19 974,956	10 992 067	8 982 889	6 682,818	3 686 923	2 995,895	093,804	1 197 922	895,882		
]	DELHI DIVISION	4 176 236	2,292 018	1,681 218		,			88 079	62.614		
3 3	II rear Robtak Gurgaon	804 889 541 489 643 177	438 458 201 25 842 484	866 431 250 232 800 693	421 855	244 617 220 200	245 846 205 932 195 68	38,508 161 842	21 466 115 202	17 042 48 140 611		
5	Delb Karnal	657 604 799 787	863,238 437 698	294 386 80 089	\$56 20a	259 41h 306 526 218 533	210 143 249 67 163 75	2 985 13 531 94 471	2 374 7 706 55 640	5 825 88 831		
6 7	Ambala Simila	689 970 89 320	394 185 24 716	∠95 806 14 602	29 047	18 234	10813	693	576	117		
	JULLUNDUR DIVISION	3 967 724	2 184 423 401 109	1,783,301 269 277	1	1,026 503	867.875	781 836	1 055	835 349 855		
8 9 10	Rangra Hosh a pur	918 569 801 920	501 510 449 8 6	417 05 852 044	498 842	271 40	227 24	134 146 176 227	74 955	59 191		
11 12	Juliander Ludh ana Ferozepore	617,192 959 65	293,531 538 89	223 G81 421,260	131 370	74.670	56 700 119 184	207 042 262 511	101 913 119 319 149 245	74,314 87 ~23 113 266		
١	LAHORE DIVISION	4,656 629	2 621 546		1 131 731		468 037	733 536	428 454	307 082		
13 14	Lahore Amritsar	2 036,158 880 728 836 771	595 234 496 584 469 243	440 924 384 144 367 528	211 708	119 53	86 916 91 95 125 31	189 005 253 941 121 C78	99 518 148 795 70 447	69 490 107 146 50 631		
15 18 17	Gu daspar S alkot	9 9 553 923 419	542 234 518 251	437 819 405 168	2423 6	134 585	107 740	81 761 107 748	47 038 62 656	34 723 45 092		
1"	Gujranwala RAWALPINDI DIVISION	3,353 052			1	1						
18	Gujrat	745 634	400 596	845 031	49 430	26 935	22 491	44 693	23 187	21,496		
19 20	Jhelum	687,366 611 575	376 856 268 621	310 48 242 95	34.26	18 667	15 594	83 456 24 436	13 225	14 617 11,211		
21 22 23	Attock	647,827 619,273 841,377	296 515 273 037 179 897	251 305 246,23 161 45	1974	10619	9 12	31 839 26 814 4 581	17 736 13 793 2 542	14 103 13 121 2 339		
1	MULTAN DIVISION	3 821,31	1			1	1 -					
25 25 26	Lyallpur	685 293 857 711	486,927	24°46 370 78 238,39	154 60	91 526	6307	68 175 146 6 0	36 761 85 623	31 834 61 047		
25	Multan	515,526 814 871 569 461	444 703	87016	126 60.	a) ** 0 176	56 42	19 427 19 881 6 222	10 126 11 256 3 371	9 301 8 625		
29		499 860 28,587	272 409	227 45 12 41	1 56 48	30 069	26 39	104	610	2 951 432 2		
١	NATIVE STATES -	4 212 79		1	1	3 1 134 108	1	789 925	453 673	336 252		
3 3	1 Dojana	18,59° 25 48	13 386	12.09	71 20 16	1 1084	9 121	1				
, s		19,54. 55 90. 138,52	9 31 29	24 61	2l 30 €4	0i 1726	13 380	6,258 2 142		2 587 946		
1	SINLA HILL STATES	404 34	1	1			l.		1	1		
- 13	35 Jubbal 36 m Bashahr	. 24 69 93 20	3 46.26	46 95	ISI 89 93	6 44 65	45 282	25	18	10		
- 13	37 = 3 Keonthal 38 6 5 Baghal 39 5	46,22 26 00	81 13 42	21 91	25 70	5 23 18 2 13 25	12 445	18		l 6		
- 1	Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan Bashan B	93 10 49 23 71 91	10 2545	8 22 7	2 41 64	S 22 4 I	1 1943	1 114	661	485		
	42 Mand	181 1	0 93 67	87 4:	178 11	5 92 01	86 165	20	23	3		
- 1	43 Suket 44 Kaporthala 45 Ma erkotla	54 9 268,1	100 22	0 1179	13 61 41	26 3470	7 26 69	1 54.2 (30 876	23 39		
- 1	46 Far dkot 47 Chamba	71.1- 130.2: 135 8	64 40 60 94 73.83	6 564	58 37 31	21 25	4 18 11:	5 29	81 699	8 960 23 696 56		
1	49 Phulk an Pat ala 49 States Pat ala Nabba	1 407 6 271 7	29 149 04	7 121 7	811 210 2.	2 115 51	0 8471		305 871 12 428	226 921 9 135		
		248,81 780 6	139 31	9 109 5		4 6961	1 56 601	76 198	44 269	21 929		
Į		1	1	<u> </u>	1	i		<u> </u>		<u> </u>		

TABLE VI.—RELIGION.

INDO-ARYAN.					ZOROASTRIAN.			Min	MUHAMMADAN.			CHRISTIAN.			Jew.			
JAIN. BUDDHIST.					ZOROASTRIAN.												No.	
Porsons,	Males.	Fomalcs.	Регвопя.	Malen.	Fomales.	Регаопя.	Males.	Fomales.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females	Serial 1
11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	·
46,775	25,280	21,495	7.690	3,727	3,963	653	396	257	12,275,477	6,695,943	5.579,531	199,751	116,985	82,766	54	18	3 6	
39,637	21,319	18,318	4,190	2,062	2,128	626	376	250	10,955,721	5,967,408	4,988,313	198,106	116,039	82,067	51	18	36	
27.045	14.358	12,659	80	23	7	143	91	5 2	1,129,601	609,199	520,402	19,151	12,031	7,120	18	- 7	11	
5,767	2,951	2,780	а	Ω	1	10	7	8	218,600 86,076	117,477 44,038	101,123 42,038	273 334	148 169	125 165		3	5	1 2
4,369 2,921 7,539	1,495	1,426]]	1	•••	 74	6	30	217,237 171,745	114,209 94,173	103,028 77,572	782 5,693	371 3,151	411 2,542	7		***4	3
4,213 2,187	2,274	1,939				31		"io	224,920 205,203	114,524	101,237 90,679		509 5,910 1,743	411 1,543 1,923			2	5 6 7
48	38	10		20	(16	10	6	5,820	4, 095	1,725	3,666	1,770	1,020	Ĭ		-	1
5,171	2,827	2,314	3,99	1,950	2,042	39	1 26	12	1,272,311				6,719	3,279	•••			
81 999		429		1,950	2,04				38,659 261,605	152,891	128,914	2,978	207 1,693 1,789	179 1,285 615	•••			8 9 10
84: 1,54	1,00	5 84-	s]	:::	:::	18			357,051 176,043 418,553	08,039	77,955	888	479 2,551	409 791				11 12
1,40			1		∫				·	1,483.447			,	o0.145			9	
5.57		1	1	1	ĺ		1		626,271	351,433	274,635		12,728	9,053	13	4	6	18
1,13 1,35	6 77		6			25	20	1 22 1 11	405,850 405,210	226,555 226,656	182,327 181,329	4,763 23,365	12,871	10,494		•••		14 15
2,02 95	9 1,09	5 93	4			1			604,601 622,430					21,314 7,206			•••	16 17
1,28	34 70	5 57	19 3	39 2	1 1	5 8	0 4	5 35	2,905,630	1,548,56	3 1.357,11	18,831	12,652	6,179	17	6	11	
4	18 :	31 1	7	28	7	1	,	1	650,893 572,56				311 4,865		-:			18 19
1,0	63 1	36	77	10	6	4 6	1 3	3 1 5 29		1 212,77	9 215,901 5 215,326	450 8,320	280 6,470	1,850	16	1		20 21
1	9	5	17	1	1	1	1	6	471,89 299,97									22 23
5	60 3	00 2	60	1	1	6	 8¦ 3	4 3	2,977,52	9 1,626,28	5 1,351,24	35,382	20,038	15,344	6	1	5	
	13 25	8 78	5 47					2	2 399,72 1 524,29	S 201,98	6 232,30		346 17,713	235 14,310				24 25
ł	4	4	03	:::		1.5	8 3	0 2	422,46 8 665,49	8 861,26	9 193,939 4 304,22	0 201 1 2,441	1,783	658		,		
	1 23	1	5	1 '	1		- 1	.	8 494,91 442,23 26,41	1 241,65	1 200,58	0 76	38	8	···		:::	28 29
7,1	38 3,9	1	1		 65 1,8	35	- 1	i	7 1,319,75	1	1	į.	910	699				
	18	7	11		1	:		- 1	2,40 5,32		1 1,23 8 2,77	o 6						30 81
	62 160	40 85	42 75	,			.	•	8,33 18,83	38 1,65 20 10,25	5 1,68 8,56	2 3	1 2		3 ::			32 33
1	49 172	29 86	20		1	57	-	İ	11.83	1 '	1	ł	1	1	1			34
	į		-		11	36 10	08 7	8						85
	. :	:: ::			37 1,4	٠ اړ ٠	. .	.	1,4	09 28 34 1,04 73 15	11 44	3 9	1 5	5 30	3		***	36 37
Ί.	1	86		17	- 1	. .	1		1,40)6 75	55 65	1	1 (6	5		:::	38 39 40
1	1	1	.	4	4	· ·			. 1,4	76 1,0	31 44	5 5	3 2	9 2	¥		:::	41
				164	94	1	- 1	2	1 '6	87 3	11 27	76	2	1	i]	:::	:::	42 43
1	205 ,268 409	120 774 232	494	 25,9	12 14,5	10 11,43	32 1	4	8 1		:::		44 45 46
1	5	2	3	G27	319	n oct	···	.	8,7	50 4,6	14 4,13	36 8	1 4	3 3	8	.		47
	3,282 1 1,233 238	789 1 671 121	,493 562 117	··· }	.	 ::		16	6 397,3 37.5 . 46,0	20 20,2	44 17,2	76 18	7 9	4 9	8	***	:::	48 49
4	15	4	11			-	2	0	654,5						3			50 51
Ţ	!	<u> </u>			<u> </u>	<u>.</u>		1.	· · · · · · · · · · · · · · · · · · ·	1	•	<u> </u>	i	<u> </u>	<u> </u>	1		1



TABLE VI A.

SECTS OF MAIN RELIGIONS.

- 1. This is an entirely new table. Instead of dividing the columns of Table VI for sects as contemplated in the explanatory memo. attached to the Government of India Resolution No. 192-208, dated the 28th June 1910, it was considered advisable to have a separate table showing the sects of the four principal religions of the province, viz., Hindu, Sikh, Jain and Muhammadan.
- 2. Figures are given separately in the table under each religion showing the number of persons who would from their sects appear to belong to some religion other than that returned by them.
- 3. The figures for minor sects in each religion have been thrown together under the head "Miscellaneous;" but the Provincial figures for each such sect have been detailed in the remarks column.

_														_
ı						п	NDU					_		_
	District or State		Total		A	yá	Bálı	ı ikı	Ba	rāgs	Brai	hmo	Dá pan	
Ser al No		Persons.	Males	Femalez	Malee	Females	Males.	Females	Males	Females	Males	Femn es	Mates	Females
П	1	2	3		5	6	7	6	9	10	11	12	13	16
l	PUNJAB	8,773 621	4 821,031	3 952 590	57 928	42 855	175 387	140 28	4 239	2.88	396	301	-79 <u>1</u>	530
IJ	BRITISH TERRITORY	6 682 818	3 686,923	2 995 895	55 429	£1 068	165,311	132,300	3 299	2,32	286	302	634	424
	DEPHI DIAISION	2 849 557	1 568,202		1	1		1 077		1.124	38	28		
2	H sear Robtak	541 720 450 549	296,874 244 617	245 346 205 937	1,078	1 528	433 51	384 65	130 98	95 99	7	5	91 10	30
3	Gurgaon	421 885	244 617 276 700 259 418	195 685 210 143	408	29	19	i	285 643	271	16		168	143 15
5	Delhi Karnal	469,561 556,203	308 526	249 677	2 721	1 549	850	263 331	304	\$54 180		13	16	3
6	Ambala Sımla	380 599 29 047	216 833 18 234	163 75° 10 813	1 099	6 6	849 49	83° 29	193 1	125	8	3	41	44
	JULLUNDUR DIVISION	1 894 378	1 026 503	867 875	1	1 1	28,4\$1	23 142	830	675	30	23	197	140
8	Kangra Hosh arpur	725 156 498 642	8 6 508 271 40°	348 648 2°7 240	1 189	1 0%	3 945	3 317	41 264	309	3	12	90	6-
10	Juliandar	265,3 8 131,3 0	149 275	116 103 56 500	1 662	1 212	10 255	8 311	83	61	3	4	10	ε
	Ludh ana Ferozepore	2-3637	74 670 154 645	119 154	96a 878	733 656	2,63° 11 539	1 98 9 484	159 183	98 16*	10	-	88	62 62
	LAHORE DIVISION	1 131 734	613 697	488,037			103 500	83 052	652	453	220	179	51	17
13	Labore Apprisar	217 609 211 708	130 691 119 753	88 916 91 95	£ -09 1 605	2 826 1,181	27 041 29 062	2° 154 2° 787	77 210	30 196	129	90	14	8 4 2
15	Gurdaepur	294 01	158 986	125 031	2 163	1 611	1178	9 312	193	~e	ě	24 51	8	3
16 17	S alkot Gujranwala	242 325 176 075	134 585 99 68*	107 749 76 393	15 263 2 119	12 64	7 330 28,294	8 635 21,961	170	110	1	10	16	
	SAMATAINDI DIAI2102	260 902	144,428	116 474	1 285	3 178	2 729	1 959	133	27	81	58	2	1
18	Gujrat	49 430	26 939	22 491	1 418	1 200	50	80	49	6	Б	ę	1	
19	Shahpur Jhelum	72 695 34,261	40 374 18 667	32 3°1 15 594	1,263	942 353	1 620 82	1,135 56	26 3	8 1-	44	29	- 1	-,1
21	Rawalp ad	49 449	28 904	19 \$25	472 776	449	-61	510	17	- 1	21	21 2	Î	- 1
23	Attock M apwali	19741 36 326	10 619	9 120	18° 224	84 750	199	15° 19	3	1	3			- 1
١	MULTAN DIVISION	548,247	301 093	212,151	8,261	6345	29 41°	23 070	130	48	17	14	41	29
24	Lyallour	66 803 154 603	37 290 91 526	29,513 630 -	493 185°	306 1 123	3 606 22 720	3 30 17 47#	19 60	6 18	6 10	10	ļ	ı
26	Jhang	73 426	28 352	35 074	621	445	1 649	1 482	5	1	1	1		
128	Mozaffarga h	126 603 68 158	70 178 36 554	56 425 31 604	3 589 1 144	2 958 963	600 257	432 294	28 12	1,	- 1	١	41	29
1	Ders Ghaz Khan	56 654	30 193	26 461	782	547	183	171	6	2	- 1		- 1	- 1
1	NATIVE STATES	2 090 803	1 131 108	956 695		1"87	10 043	7 98	840	560	10	2	160	106
30	1. Darana	16,178 20 161	8 802 10 840	7 376 9 321	1		ĺĺ	ſ	4	ſ	ı	-1	- (ſ
3:	2 Patanda	16 114	8 448	7 666	1 1				- 1					- 1
Į3	Nahan	30 640 1800076	17 260 71 415	13 380 58 861	29 50	14 18	4°1 11	350 12	12	9	2	Ų	Ų	Į
l	SIMLA HILL STATES	886 955	202,272	1		37	82	81	7	18	1	_	- 1	ł
þ	5 (Jubbal	24 434	13 018	11 416					ļ			ı	ļ	ŀ
	Bashebr Keonthal	89 936 44 56	44634	45 281 91 400	: 8	3			1	13		Į	ı	- 1
- 13	Baghal	25 0	13 254	12 448	51	1	1		3	4	1	- 1	F	ľ
- 14		91,54: 41.84:	02 411	19 42		3	82	81	3	-	- [Į	J	- !
H	Minor Hill States	69 92 178 11	36 605	32 52	al 26	31	[]	_ `1	ไ	- 1		- 1	į	
	13 Saket	54,26	28 6 3	25 61	,					- 1				-1
ŀ	14 Kapartha a 15 Mac ko la	61 42 22 90	3 24 72	26 60	3.95		4 554	3 745 67	200	144		إ	- 1	- 1
- N	8 Faridkot	3 37 126,26	21 25	16 11	1 39	15	3 583	2 795	25 14	14 11	5	2		.1
ď	Chamba .	1	ſ	60 71	8 28	i i	57	3 1	- 1	- [2	- 1	- 1	- 1
	Phulkan Pat ala D States Abha	563,94 210,23	313 411 115 510	250 525	829 701	505 502	982	605	465 27	286	1	H	127	9
1	States (Nabha	126 41	4 69 611	56,60	21	8	1-8	148	34 52	17		ı		2
15	Bahawalpur .	109,54	61 078	43,47	270	266	175	24"	52	51		- 1	10	1
-		<u> </u>							<u> </u>					

MAIN RELIGIONS.

	· · · · · · · · · · · · · · · · · · ·								HIN	DU.							17.
Dev D	harm.	Faq	ír.	Gora pant		Gugá	pir.	Jog	ıí,	Kábír	panthi.	Kálu	panth í.	Lál	Begi.		Remarks.
Males.	Fomales.	Males.	Females.	Males.	Females.	Males. ·	Females.	Males.	Females.	Males.	Females.	Males.	Females,	Males.	Females.	Serial No.	Process of the last of the las
15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30		
1,797	1,297	1,542	1,221	1,470	945	2,641	2,218	4,349	2,990	47,131	42,123	20,805	16,101	254,411	211,761		
1,592	1,157	1,511	1,19 2	1,405	907	22	34	3,327	2,444	38,915	34,683	18,963	15,099	209,531	174,618		
366] 1,0 96	1,129	728	. 3	11	2,137	1,629	28,223	26,943	18,963	15,099	85,894	75,551		
2 197 1 64 102	 173 	 2 1,290	3	314 92 21 47 431 224	174 57 8 44 291	 3	 11	351 364 139 898 362 22	156 177 127 746 392 28	1,937 4,220 12,328 8,118 1,267 345 13	1,622 3,751 11,908 7,280 2,126 249	18,963	 15,099	14,919 10,800 9,637 12,018 22,329 14,878 1,313	13,695 10,062 9,544 10,320 19,453 11,820 657	1 2 3 4 5 6 7	•
819	629	103	40	157	109	8	22	272	133		2,019			55,653	45,753		
1 487 23 34 274	23 28	43 25	4	5 16 91 45	1 3 65 40	2 6	12 5 5	48 47 49 38 90	18 16 38 18 43	980 306 27 53 1,303	733 309 16 34 927	 		3,457 8,983 5,390 37,642	122 2,937 7,005 4,467 31,222	1	
156	72	72	48	46	29	11	1	395	287	6,700	4,807			53,277	42,321		
93 30 33	27	1 8	- 6 7 2	5 17 9 15	5 5 8 11	11 	1	45 24 170 140 16	30 12 134 108 3	394 23 1,741 2,327 2,215	215 6 1,423 1,812 1,351			12,540 23,607 7,359 2,509 7,262	9,580 1 19,335 1 5,799 1 1,915 1 5,692 1	4 5	
76	6	1 30	4	25	10			219	180	423	, 279			3,673	2,414		
, 29 34	1 3	14 2 11 3 4 6 1		8 11 6	10 			39 39 23 92 23	22 21 48 72 17	181 124 7 81 30	134 '82 2 57 4	•••		203 1,041 146 1,988 181 114	163 1 648 1 102 2 1,348 2 93 2 60 2	9 0 1 2	
17	12	6 14	4	48	31			304	215	800	635			11,034	8,579		
14:	2 10	1	2	 48 	31 			134 20 48 68 15 19	116 12 22 47 6 12	11 525 279 85	407 163 65			2,288 6,864 527 1,235 48 72	1,959 2 5,206 2 438 2 896 2 19 2 61 2	5 6 7	
201	Į	0 31	29	65	38	2,619	2,184	1,022	546	8,216	7,440	1,342	1,002	44,880	37,143		
				 		•••	 	90 2 10	71	479 53 778 1	400 64 754 5	•••		48 194 312 1,125 389	33 3 196 3 367 3 940 3 338 3	1 2 3	
				1	2		···	8	5	1,522	1,414			239	189].	1
					2			8	 5	 14 2 1,506	 25 5 1,384	***		12 1 6 108 112	33 6 3' 4 3' 107 4' 72 4	5 7 8 9 0	
\ "	8	. 2			1			5 1	•••				•••	5,620 514 5,717 2	4,533 4 329 4 4,632 4	4 5 6	
- ::	14	20		9		2,61	l.	65 22	23	4,648	629 4,174 	936 406	646 . 356	20,254 4,669 4,494 1,303	16,804 4 3,952 4 3,797 5 1,032 5	9	

ı					-	HINI	סס				_				
	DISTRICT OR STATE	*Muscellan	eous	Nám ban		Nánakpe	enthi	0	:	Ранур	rrid	Pál	idj(Radha	Sudmi
Senal No.	DISTRICT OF STATE	Males	Females	Males	Females	Males.	Females	Malea	Femalos.	Males	Fema es.	Males	Females	Males.	Females
Г	1	81	82	33	84	85	86	37	38	89	40	41	≰2	43	44
H	PUNJAB	6,514	1 612	427	545	11,931	9,822	1021	990	43 760	33 925	2.983	3 237	2,238	1 624
l	BRITISH TERRITORY	3.853	3 197	399	500	7 531	6 084	991	984	2 878	2 23 2	1 250	1628	1 623	1,221
	DELBI DIVISION	1,657	1,370	21	18	2 835	2,336			11	13	1,248	1,628	283	207
1 2 3 4 5 6	H sear Rohtak Gorgaon De hi Karoal Ambala B mis	195 813 46 617 441 45	152 226 24 529 894		6	2 344 39 102 17 330	1 970 36 63 20 245			5 6	13	1 248	1 628	14 15 33 80 10° 44 13	10 18 82 7 28
1	JULLUNDUR DIVISION	1,237	107	299	393	2,473	2149			2,808	2,136			783	594
11 11 12	Hosh arpur Jollondur Ludh ana	942 105 28 162	1 11	57	23	49 1 620 86 419 269	44 1 415 46 4 0 234			-81 183 1786 59	69 163 1 245 41			3 122 132 3°1 205	74 103 264 147
l	LAHORE DIVISION	256	19	5 48	60	1.416	1,020		١.	2	4	-		381	278
13 14 15 16	Amr tear Gu daspur S alkot	109 26 51 31 39	3 2	10	14	74 113 858 183 186	635 155			2	- 4			130 84 123 16 28	94 6 89 13
١	RAWALPINDI DIVISION	65	3		ł	225	167	29	45	ε	15			81	47
22	Shat-pur Jhelum Rawslp nd Attock	14 18 81		8 6	-	165 40 6	129	. 24		6	15			7 10 16 44 4	12 18 6
1	MULTAN DIVISION	644	53	21	22	582	432	958	938	51	54	2	-	. 85	95
1 25 20 20 20 20	Jhang Mu so Muveffarge b	531 55 9 35 7	453 40 5 28		2	78 150 24 319 10 51	30 73 12 264 7	81 167 710	40 136 753	51	62	2		5 35 33 14	2 36 44 9
1	NATIVE STATES	1 651	!	1	45	4 403	8 738	24	6	40 892	31 693	1 739	1 609	615	403
3 3 3 3	l Dujana 2 Pa and 3 Kalsia	17	14									2º6	181	s	11
ı	BIMLA HILL STATES	1				s				2	2	Ì	- 1	1	
100 00 00	Signatur Control Con		_			 1 2	-			2	2			1	
	13 Suket 14 Kappribala 15 Mae kotla 16 Fandkot 17 Chamba			6 1:	8	114 5 58	85 23							94 22 22	65 15 12
ι	Phulkson { Pat ala 49 Sto es { Nabha 51 Bahawa!; ur	50 1 1 10	١,	빏	32	4 223	3,627	24	6	40 658 222	31 548 143	1 073 319 121	1 058 287 83	134 25 209	66 20 213

MAIN RELIGIONS—continued.

	<u> </u>					HI	NDU.				
Rám L	Pásiá.	Rái Dá	siá.	Rám I	Rái.	Sanátan		Sanyo	ísí.		Remarks.
Males,	Females.	Nales,	Females.	Mules.	Femalos.	Males.	Fomales.	Males.	Females.	Serial No.	
45	46	47	48	49	50	51	52	53	54		
109,921	89,5 <u>44</u>	55,432	51,338	1,171	830	3,851,405	3,164,200	3,556	2,09 6		* Miscellaneous includes the fol- lowing:
88,617	71,588	47,854	43,946	1,078	790	2,899,369	2,355,062	2,169	1,208		Males. Females. Garib Dási 255 143
59,827	49,606	45,191	41,767	1	2	1,301,484	1,050,002	1,103	587		Jambaji 116 84 Jawáhar Singh 258 224 Narankári 154 87
17,541 52 1,785 8,386 24,810 7,147	14,240 27 574 7,835 20,741 5,813	6,284 10,451 20,299 7,954 203 	5,403 9,335 20,240 6,618 158		 2	247,339 216,822 180,998 217,474 250,519 171,946 16,386	203,280 181,182 152,294 173,869 201,418 128,131 9,826	319 53 8 2 421 300	170 17 2 134 264	1 2 3 4 5 6 7	Rámá Nandi 190 121 Báwaria 106 95 Bishnoi 215 207 Charan Dási 500 424 Ghisá Panthi 411 315 Guláb Dási 103 60 Kalá Dhári 584 500 Parnámi 572 487
14,285	11,204	•••	•••	1,075	788	816,506	700,539	443	280		ranami of asy
991 4,872 3,125 3,737 1,561	642 3,851 2,532 2,978 1,201		***	503 74 498	391 82 315	372,794 216,200 84,592 44,422 98,498	845,805 183,110 65,072 33,233 73,319	149 84 122 37 51	105 38 80 1 15 1 42 1	1	
3,009	1,974	2,493	2,101	2		427,876	319,254	151	55		
781 1,156 1,072	242 880 852	 2,408 	 42 2,059 	1 1 		81,219 62,427 130,032 100,332 53,866	49,774 46,257 102,272 79,277 41,674	25 56 35 35	11 35,1 13,1 6,1	5 6	
749	530	170	78			129,624	105,978	241	164	1	
57 602 90 	30 460 40 	 62 107	 17 61			24,202 35,129 17,631 24,354 9,823 18,485	20,234 28,661 14,837 16,520 8,612 17,114	19 16 19 168 8 11	11 1 6 1 7 2 135 2 2	9 0 1	
10,746	8,254					223,879	179,289	231	122		
134 10,611 1 	107 8,113 34 					27,836 40,429 34,966 58,183 34,133 28,332	21,496 24,289 32,416 46,615 29,628 24,845	22 61 12 79 31 26	11 24 14 25 6 26 66 27 16 28 9 28	7	
21,304	17,976	7,578	7,392	93	40	952,036	809,138	1,387	888	ł	
 642 	649 1	800 2	751 			7,155 10,591 6,698 15,679 70,929	5,940 9,061 5,880 12,069 58,460	5	30 31 32 33	2	
2,352	2,386	281	219			197,690	180,316	23	5		
 33 14 2,805 	 142 16 2,227 . 1	 281	219			13,018 44,646 23,098 13,249 49,133 18,085 36,461 92,010	11,416 45,279 21,214 12,444 42,349 15,400 32,214 86,105	 7 16	35 36 37 38 1 39 4 40 41 42		
 472 1,006 154 11	 350 737 93 		•••			28,658 17,972 6,608 11,406 65,448	25,610 13,110 4,739 8,354 60,656	22 8 14 3	7 44 3 45 6 46 7 47		
3,323 12,218 646 480	2,768 10,225 546 221	6,401 94 	6,843 79 	93	40	214,411 92,623 63,618 50,540	172,169 75,361 51,805 39,503	1,281 8 11 12	810 48 3 49 3 50 37 51	}	

r						וסמום	0						—
		·						ļ —	_				
	District or State	84n	4h.	Barno	sriá	*Bewak I	Dáryá	Shan	186	vas		Unspe	cified
è			les .		io.		Į.		1	_	, je	_	<u> </u>
Seria	[Males	Females	Males	Females.	Malce	1 emales	Males.	Females	Males	Pemales	Maler	Fomsles
r		5.5	56	57	58	59	60	61	62	63	64	65	88
	PUNJAB	8 581	7 123	129 941	101 017	10,908	8 913	763	662	1 489	512	697	761
	BRITISH TERRITORY	7.975	6 605	103 640	80 796	8 117	6 926	751	617	1 334	485	856	740
	DELHI DIVISION	890	808	2 217	1 779	131	113	۱		148	39	170	118
1 2	Hissar Rohtsk	93 42	80 35	752	671	89	41:	۱		4) 1	ε		۱ ـ ا
4	Delh Karnal	. 8 ~24	10 63	978	706	82	58			31	8	35	. 1
6	Ambala S mla	13	41	492	ao	10	- ا			7-	20	135	ïı
ŀ	JULLUNDUR DIVICION	370	212	85 151	68 849	197	376	۱		491	158	93	89
9	Hosh arpur Jul undur	#6 213	35 18	33 081 38 972	26 35k 30 663	126 20	10*			191 55	\$8 23	21	16
11	Ludh ana	38 73	35 49	12 097 1 011	9 211 557	209 14°	154 96	'		139 116	83 41	66	~-
L	LAHORE DIVISION	5 442	4 366	8 487	6 883	219	142	313	301	412	151	188	184
13 14 15	Amritsar	1 013 1 2°7 64a 761	899 1 005 521	614 7 0 1 065	41 n 590 77 c	204 15	13¢	7 6	5 8	45 135	11 86 13	68 13 24	51 5 33 6
16	Salkot Gulranwela	761 1 796	5°	4 0°6 1 96°	3 15° 1 43°	- "	[250 80	21°	145	5 36	10	6 8.
ļ	RAWALPINDI DIVISION	569	506	34	11	11	322	281	251	179	72	8	10
18	Shahpar	343 151	31! 124	31	11	:		17 102 145	14 103 116	17 21	1	1	8
21 22 23	Rawslp ud:	73	66	3		11	321	16	18	120	70	Î	,
ľ	MULTAN DIVISION	711	615	7741	5 794	7,259	6 263	127	92	5 111	65	397	339
);	Lya pur	418 166	356 13°	27 7 693	5 °65	1 515 6	1 330	29	20	8°	3 54	- 1	
0	7 h ol Ru	114 16	93 2	5	2	113 5 402 219	104 4 652 1 5	26 60 12	18 43	3 11	1	39-	339
ľ	Dera Ghan Khan	900	r.co	10	3		2			5	3	- 1	١
30		606	518	26 °01	20 251	2 791	1987	12	15	155	57	31	21
3.3	2 Pata d 3 Kule s		_						- [-	-	1	
13			-						i	1	1	í	J
3	5 [Jubbal]	i			'		3		1	1
3:	6 = Rasbahr = = Keonthal Baghal									1			
31	B aspur			۱ ۱	2					1 2	ŀ		إ
ľ	2 Mand			1		"		<u> </u>	ĺ	ĺ	ĺ	1	1
1	4 Kaporthala 5 Malerkotla	6 42	8	4 999 4 692	4,155 3 620	1			١	23	19	24	17
1	7 Chamba			161	12				-	11	6	- 1	- 1
4:	Jada Jad	211 146	191 135	16 061 149	12,212 11	1 454	796	- 1		64 26	6 8		1
a	Bahawalçor	199	150	149 22	17	1,283	1 139	12	15	20	22		ł

AIN RELIGIONS—continued.

						•	HIND	υ.	<u> </u>					Ι	
				Si	CA STO	ALOGOU	s TO O	THER R	ELIGION	s.] }
Bud	h.	Jai	1.	Sun	ni.	Kesdh	ári.	Mazh Sik	abi h.	Schjd	hári.	Unspecifie	d Sikhs.		REMARKS.
Dinica.	Fomales.	Males.	Females.	Malce.	Females.	Males.	Females,	Males.	Fomales.	Маlев.	Females.	Males.	Females.	Serial No.	
57	68	69	70	71	72	73	74	75	76	77	78	79	80		
295	260	118	67	78	5 9	247	133	221	88	2,547	2,124	3,198	2,529		* Sewak Dáryá in- cludes Zind Kaliana 95 Males and 106 Fe-
179	129	87	57	78	5 9	247	133	221	88	2,223	1,770	3,129	2, <u>4</u> 85		males.
91	66	3	6					•••				1	•••		
91	 59	3	6			•••				•••		 1		1 2 3 4 5 6 7	
25	2	52	50			15	11	4	7	1,654	1,290	2,649	2,110		
25	2	2 17 13 20	1 17 9 21 2			 15 	 11 	 1 3	 7	1,155 278 123 98	 886 197 57 150	1,061 64 1,257 247	 840 49 1,048 173	10 11	
48	50	10	1			201	96	213	77	330	273	208	163		
 2 46	 50	3 5 2	 , 			 114	57 39	211 2 	4 	10 164 55 101	50 133 41 49	82	80 69 	15 16	
		19		78	59	31	26			155	120	181	170		
		 18 		69 9 	59 	 21 9 1	 22 4 	 		10 44 4 85 12	17 32 3 59 9	39 142 	120	19 20	
15	11	3	•••		•••			4	4	84	87	90	42		
 	 	 2 1		::- ::- ::-		 		4 	4	20 63 1	15 69 3	56 34	37 6	24 25 26 27 28 29	
116	131	.31	10							324	354		44		,
			•••			 		::	 	•••				30 31 32 33 34	
	•••		•••		•••		•••				•••			35	Į.
•••	•••	:::								•••	• •••			36 37	
•••	•••					":			••• •••					38 39	ì
•••	···							 	•••	••• •••	•••		1	40 41 42	
•••	•••	 ₂₈					 		 :::	98	77 	,		13 44 45	
•••		:::										68	42	16 17	,
 109				 				 	 	22 168	23 32 222	1	٠	48 49 50 51	

П							BIKE							
Н	ľ							E	gape i s					
Ш	District or State.		TOTAL		Gobini	Singh	East	irı	Kuká i dhá	Nóm ri	Masi	iabi	*Mucella	neous
Berrat No		Persons	Males	Females.	Males	Females	Males	Females.	Malon	Pemales	Males	Females	Males.	Females
۴		81	62	63	84	83	86	67	8.8	83	90	91	92	93
l	PUNJAB	· 683,729	1 051,595	1 232 134	61 101	46 726	158 201	119 347	2 591	2,115	419	807	4.300	3 161
Ţ	BRITISH TERRITORY	9 093 E04	1 197 922	895 682	61,023	46 686	134 698	91 816	2 475	2 028	390	231	4,110	3 05
Į	DELUI DIVISION	150 691	68 079	62 612	619	317	10 117	7 432	\$ 1	20	4	.5	518	110
1 2	Hiesar Rohtsk	38 508 161	21 466 115	17 04°			4.969	4,015	. 3		ايا			
1	Gurgaon Delhi	2 985 18 531	202 2374	140 611 5 823	52		521	953			,	ا	-	-
5	Karnal Ambalo S mla	94 471 693	7 708 55 840 578	38 631 11	120	31 80	1 294 8 3°3 10	2 463	28	20	1		548	440
1	igitendas diaisio/	781 836	446 487	835,240	58 951	45 497	21 715	18,046	596	406	88	32	2,816	2 008
6 10 11	Ludh ana	1 910 134 146 1°6 227 207 042 262 511	1 055 74 955 101 918 119 319 149 245	74 714 87 723	9 36° 47 782 1 500	7 349 36 449 1 695	3 459 8,044 13 068	96 2 251 5 6,291 9 403	16 17 50° 61	13 10 295	2 96	30	1 430 34" 996	1 027 296 674
112	Ferozepore LAHOBE DIVISION	733 536	ነ	1	1413	1 0 7 2	51 473	33 601	1 1	1 466	119	82		365
Į,	Lahore	169 008	90.510	60.400	10,	92	18970	18 *2*		28	48	48	13	16
15 15	Amritsar Gurdaspur S alkot Gujranwala	253 941 121 0°8 61 761 107 748	140 795 70 44* 47 038 62 656	34727	103	23	13 026 15 933 3 594	8 960 12 103 1 816	771	260 139 801 226	l i		272 6 77	221 6 125
ľ	RAWALPINDI DIVISION	166,219	69 132	77.08	ļ		2,286	1 970		82	1	8	337	220
18	Gujrat Shabpur	41,693 33 456	23 197 18 633	21 496 14,81			1 187 1 076	1 197	14	82	17	١,	13	6
27	Jhelum Bawalpindi Attock M snwali	24,436 31 639 26 914 4 681	13 225	11,21			14 5	15 14	2		2	2	197 127	168 53
ľ	MULTAN DIVISION	261.522	147 770	ſ	1		45 307	33 767	165	104	146	101	40	15
24	Lyallpur Jhaog Moltan Muzaffargarh	68 175 146 670 19 427 19 561 6 322	36 781 85 623 10 126 11,256 3 371	9 301 8 623 2 951			43 259 2 693 132	31 255 2 350 145	159 1	104	130 7 9		85 5	5 10
29	Dera Ghaz Khan	1 047	613	1	١] .	23	24 53			29	78	190	107
3	NATIVE STATES	789 925	453 673	336 252	78	1	33 307	21 00	116	87	, ,,	"	190	10.
3		6,258 2 142	3 671	2 58			1 204	879	, ,		ļ			
3	SINLA HILL STATES	2 142	1 636	1			607	862		ŀ				j
3	Keonthal	28 81	4 57	s; s:										
- N	Baghal Baghal Baghar Salagarh Minor Hill States Mandi	130 130 1140 149	66 81	48 67	st		507	36:		-				-
	43 Suket 44 Kapurtbala 45 Malerkotla 46 Fandköt 47 Chamba	54 27 21 01 55 39 14	5 30 8 ² 8 12 0 ₅ 7 31 64	6 23 39 8 8 96 9 23 69	예		174: 2978	94 22 30	78	4		14	16ª	10"
	48 FAulkian Pat ala 48 States Jind 50 Bahawalpur	53° 29 22 56 *6 19 16 63	5 13 42 5 44,26	8 913 9 319	s .	s ~4	5,	3.	12	1		60	19	

MAIN RELIGIONS -- continued.

								SI	KH.				 -]	
								KE	SDHÁRI	•							
Nil	ang.		Nának	panthi	Pas	nj Pí	irld.	Rám I	Dási.	Rám I	Rái.	Sarw	ariá.	Tat K	hálsá.		REMARKS.
Males.	-	Fornalog.	Males.	Females.	Males.		Females.	Maler.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Serial No.	,
94	2	95	96	97	98	3	99	100	101	102	103	104	105	106	107		* Miscellaneous includes the
2,81	7 1	.653	54,016	45,588	5,9	19	4,423	4,311	3,795	12,085	8,601	31,090	22,115	198,454	145,604		following:— Males. Females. Báhá Gurdittá 1,060 681
2,16	5 1	.382	51,738	44,05	1,0	05	694	3,933	3,505	11,869	8,515	27,398	19,274	189,494	138,993		Bábí Jawáhar Singh 828 609 Nirmala 220 158 Bábí Kálu 531 435
19	- 1	164		!	1	•		79	63	548	789	ļ		1	1	Į.	Basant Sáhib 377 278 Niranjani 441 337
	22	14	2,035	1,61	3	.		49	41 	···	•••	1,349 		3 2	2		Mahá Dev 155 96
1 6	15 32 70	11 57 82	1	46		.			 5		 789	E .	260 260	1,882	1,80	5 6	
8	32	 595	24,19	18,84	5 1 ,	005	··· 694	2,827	2,956	 11,321	7,72	19,25	13,82	53,70	39,85	Г	
4	66 57	55 330 116	2,113	1,63	[2]	:		29 314 183	272	672			28			0 10	9[
1	55 90 61	28 66	14,12	9 10,73	4 1,	.00 <u>4</u>	 694		1,581	4,985	3,43	7 17,790	12,72	7 46,91 5,88	34,57	711	1)
ľ	98	382		.1	1			67		1		6,39	3,92	9 129,61	í	1	
]]	47 169 108	31 ,101 69	20 1,65	1 1 0 1.8	71) 49		•••	24 19	2			1,66	8 1,88		1 90,81	1	4 5
	267	25 15	8 2,21	2 2,0	70	•••		17	, ""	7 :::		78 65	1 45	5 4,31	,	- 1	7
	335	10 4	7 10,50 7 3,90	1	٠,	•••	•••					15	\	3 2,24 32 73	- {	29 59 L	8
	57 223	2 2	5 10 6 4,9 2 1,3	01 0 4,7	25 53			":	:::			12	2 10)1 21	7 26	9 1 37 2 92 2	.9 20
.	6				63	•••		:::	:::					1,27	1	2 2 2	22
	201		8,3			•••		960	42	8			3	2,03	1,73	35	
	188	1:	1	07 1	41 55	•••		92 3		8			2	2,01		2	96)
	12 1		5 1,4		322 34	•••		:::		:::	•••		1		a	8 2 2 2	8
1	452	2	71 2,2	78 1,8	34	4,944	3,729	87	8 29	0 21	6 8	3,69	2,84	8,96		1	
ł		•••		::	.	•••	:::			:::						3	1
	3			40	26)	•••	:::	:::		4		45	5 29	1,44	5 1,06	4 3 3	4
	11			15 	- 1					"						3	5
] :				5	:	•••			:::	:::	:::					3	6 7
				10	:	•••						:::				3: 3:	9
4	•••	•••		"	٠	•••				:::		:::	:::	:::		4:	2
	871 		44 6	61	180	•••				2 17	1	2 24		30		6 45	4 5
	5		5	' "				12	2 1	7		2 1,24	9 1,06	5		47	,
	4 4 5		3 1,3	91	.	4,941 •••		18	3 3 6 14	8		ı	8		ا ا	50) /
]	.)		•••] "		<u> </u>	•••	<u> </u>		9:	13	7 5 1	

1	1	Γ						SIKI	1						
-		Kusphári									×1				
i	District or State	Uđ	(s)	Unspe	tc fied	- Eas	ári	Muscel	laneou	Nának 1	Panths	Rád Suá		Rám	Rásá
Serial No		Males	Females	Maber.	Femalos	Males	Females.	Males	Females.	Males	Fomales	Males.	Females	Males	Females
Γ	1	108	109	110	111	112	113	114	115	116	117	118	119	120	121
	PUNJAB	810	269	8 32 969	633 061	3,392	2 652	5 619	4 476	101 961	71 072	231	193	3 979	1911
	BRITISH TERRITORY	540	264	198 182	376 689	3 267	2,575	5.315	4 143	57.931	13 060	231	193	3 438	1556
I	DELIII DIVISION			53 942	38 045	80	71	182	52	4,306	3 610				
1 2 3 4 5	Hissar Rohtak Gurgaon Delhi Karnal			8 2*4 103 80 1 097 3 842	6 350 40 10 10 3 189	27	*3 25	1		d 537 109 102	2 970 112 4			7	-
6	Ambala Bimla			40,2°2	28 279 62	17 36	26	181	52	554	481				
Ш	JULLUNDUR DIVISION	285	107	171 758	133 469	324	79	4 478	3 470	15 062	10 199	57	40	3 438	1 556
8 10 11 12	Kangra Hoshiarpur Juliundur Ludhiana Ferozepore	72 23 48 142	2 23 23 34	594 29449 16463 10645 11456	472 23 8°5 12 430 8 595 58 14	19 136 165	8 2 62	759 3 °28 4 8	876 2 425 839	26 3 837 5 027 6 1"2	34 8 25(8 535 8 37*	15 1 27 14	4 25 11	2 158 1 280	997 5 a 9
П	LAHORE DIVISION	236	131	193 529	143 174	2400	2 051	85	53	14 303	9 799	158	140		
13 L4 L5 L8 7	Lahore Amritsar Gurláspur Sialkot Guyranwala	20 1 11 18 4 63	13 76 5	75 45 14 510 46 056 16 870 40 636	55 741 11 056 34 404 11 921 30 05	1 7 4 3 1 7 4 3 1 4 1 3 6 2 2	119 1 393 256 2 6	11 45 25	42 3	2 511 362 5 810 4 568	1 31 2 32 15 4 676 3 565	1 146 2 9	1°0 8	_	
П	RAWALPINDI DIVISION		-1	43 106	35 246	90	74	512	518	8 481	7 006	ì	- 1		
18 19 20 21 22 23	Gujrat Shahpur Jhelum Rawalpindi Attock Mianwali			10 242 11 808 4 099 11 135 4 597 1 235	9 679 9 071 2 458 8 820 4 240 978	89	74	13a 9 159 209	122 13 151 221	4 066 266 2 822 770 259 268	2 768 246 2 855 512 379				-
H	MULTAN DIVISION _	19	26	35 847	26 755	373	300	63	11 50	15 779	246	16	13		
94 5	Montgomery Lyallpur	6	6	74 619 16 526	12 068 12 060	371	293	46	41	51 8 685	5 681	1	- 1		- 1
26 27 28 9	Jhang Multan Muzaffargarh Dera Ghazi Khan	13	21	2 112 2 201 389	1 08- 1 253 297	1	-	1 8	3	C41	6 765	۸ 15	(-	
	NATIVE STATES	70	5	331 787	256 372	2 125	77	304	333	47 033	28 012	1	7	541	355
30 31 32 33 34	Loharu Dujana Pataudi Kalsia Nahan			177 729	108 550	2	-			65	28			31	2"
1	BIMLA HILL STATES	il		806	223		- 1			110	52		ı		- 1
36 35 35 35 40 41	Nalagarh Minor Hill States Mandi			18 45 7, 82 54 100 23	10 29 6 67 88 73		-			33	2 11 39	-			
44 45 46	Chamba	13	2	17,851 9 437 40	27 13 402 7 141 20	116 6	32 42 8	5 9	126	1 821 52 80 2	1 300 5 30			297	136
49 50 21	Paulinan (Patiala J nd J nd (Nabha Babawalpur	5 52	1 2 	262 877 37 146 6 152	202,210 28 266 4 417	1	-	290	196	172	4 691 80 1 826	-		283	196

MAIN RELIGIONS—continued.

						5	SIKU.		1			•						<u> </u>	
			Senji	нійні					Sr	CTS .	7 J. Y	Logo	00S 7	O OTHE	RRELI	0102	s.		
Rám	Uási.	Samo	arid.	Ud	isi.	Unspec	ified.	Ar	yd.		ál- ki.	Be	il gi.	Sanc Dha		+011	ers.		Remarks.
Males.	Females.	Maler.	Females.	Males.	Females.	Males.	Females.	. Males.	l Females.		Females.		Females.	Males.	Females.	J Males.		Sernd No.	
122	123	124	125	126	127	128	129	İ		132				136	137	138			
1,076	!	15,408				}	99,705						755	.	2,261				* Miscellaneons includes the following:— Males, Females, Bábá Gurdittn 91 115
568		12,212	1	1		121,660	91,230							2,155	2,260		31		Barbhág Singh 3,566 2,817 Jawáhar Siagh 280 160 Narankári 487 508
137	8		İ	1	1 1	10,083 730	5,533 571]		6 				14 12	18	65 	22 1	1 3	Jogi 140 193 Kalá Dhári 105 82
		:::				11 597	16 433		:::	 		:::			2			3 4 5	Panj Píriá 321 218
95	31-	23:	221	15	"i6	1,130 7,391 216	972 3,462 53	l						 		65	21 		ing:-
174		1		166	1 :		29,845	ı	1	1	73	1	۱ ۱		521 80	l		۱ ,	Devi Upásak 69 25 Sewak Daryá 5 6
		936	45		20	22,321 14,131	57,613 9,130	} 		4	1 1	1 23		84 141 133	143 145			10)
		5,87	1	7	5	3,289	1,671	···		G 3	50	35:	349	54	19	21	1 		
		15	9 18	19	5		9,500 821	l	1	8		۸	271	44	2			١,,	
1		1 1,58	0 1,25	"ï		5,687 2,561 3,975	891 3,483 1,909 2,399	3		12	1	ž :::		102		G		16 10 17	
1	1	2 1	1	1 1	B 4		•	1	7 1		1	5	7 2	1		1	1		
	1	\ ₁	2		5 1		4,57	0]		3	2		· ···	42	1 3	Ω 2 4	1	18 18)
	:::	02			8		1,20 7,99	1 2	7	8	2	0	7 S	1,235 41	1,37			21 22 23	
1 7	19 1:	17 2,76	2 1,69	0 15	5 72	i	1	1	6 1	2 22: 2 22:	3 19	1 4	6 25	1		4			
	79 'i	17 2,73	5 30 1,67	3 11 3 1] ' a	1,59	3 5 1 4	1	3 4 20 1	9 18	.) 0 3 1	.	. J	. 1	4		2! 20	5
:::			24			7,476 1,164 1 110	1,07		1	3 2	٠]	.	8	6		:	٠ ٠	27 21 21	8]
- 1	-	93 3,1	96 2,0	11 4	5	1 12,387	8,47	5	. .	· ··		4 2	6 (6 6		1	4	4	
			14		.							.	: ::					3:	1 2
- 1	21 2 18	26		"		14	6 11	[3]			. :		• ••			:::	1	io	
		"							3	
	1	.					3		- 1									3	7 8
	- 1				.	5 61		8	: :						:::		: ::	4	0
"	96	27 1,3	95 1,0	71		1 3,25	2 2,89	24				.		.\			1	Ì,	3
::	- 1	. 1	.05	46	11 2 		4	١.	:: :		.	·· ·		•	9	1		. 4	6
	. 2 '	2 2		3 57 80	4 12		25 3,0	. ا،	.			٠١.					.	4 4 4 5	9
	3	7			1			ผล	- 1			<u>: </u>		2	:::	<u> ::</u>	: :	le:	

1	1	-						-	3/	15	_	_	_		_		_		_	_	7
	ľ			T			Ī	_	_		6	W # 7	1MB					+ 31	scel-	Dina	_
ļ	DISTRICT OR STATE	To	TAL	- \	• D:	OAMBE	۱ ۱	Dhu	.	Pı je	۰1	84d	A.	Eat dna udi	k (1	Caspe	: fed	lane	, Table 1	DIRE	٦,
S N		T	\neg	<u>.</u>	T	1	_	1	,	1	2	ī	ę	┰	-ľ		-		· ·	1	-
Senal		Persons	Males	Femilia	Persons	Males	Females	Males	Females	Nales	E I	Kales	Female	Males	Females	Males	Femsks	Yales	Females	Males.	Females
-	1	140		142		111	145			-1.	- 1				157	151	1.5	156			159
١	PUNJAB	46 775	25 280, 2	1 495	21347	1.311	10 003	822	e72	డక	112	85)	533	501,6	:80	5 326	£510	5.988	4 777	116	76
ļ	BRITISH TERRITORY	39,637	21.319 1	19 31S,	19 192	10.239	9 153	801	191	177	185	885	533	572	193	1 1 91	3770	1 137	3828	121	73
	DELIH DIVISION	27 015	14.396 1	2 659	19 189	203.0	855.	293	256			² 1 6	231	1		2411	2 076	1790	1500	40	11
l	1 Hissar Rohtak	5-6- 486	2 981	2 780 2 051	1 G36	761 1 88 1	87° 1 676	56	-6		-	176 41	191		1	1 20^ 201	1 Phy 184	5~1 1~5	40% 18		
١	3 Gurgaon 4 Delhi	7 539 4 213	4 075	1 42U 3 484 1 939	2 6 5 6 6 4 2 6	1 370 3 4 1 1 519	1.2% 2 t6. 1 225	21	14		1	20	10		1	64 397 275	310 310	55 142 540	14 511	40	11
	5 Aarnal 6 Ambala 7 Simla	2187	1 21 4	093	127	6 7	550	15							1	2-6	224	214 24	15		
١	Interapor dialega	5.171	2,827	5 311	719	401	845	23	us	30	41			48	37	501	825	10°8	883	48	18
l	8 Kangra 9 Hoshiarpur 10 Juliondur	999 843	569 452	83 429 3 K	1 1 194	1 1 103	9	:	1	14 12	6			13	5	367 190	25 161	47 151 149	37 54	,	ĩo
	11 Ludhiana 12 Ferozepore	1 401	1 005	648	545	205	1 .	19:	2 150 7 3:	114	3(-		١	29 t	3(4	217 186	184	543 108	45° 211	33	1
١	LAHORE DIVISION	5.577	1 1	2 476	217	172	1			131		335	298	13	16		1	1.412	1 170	20	41
1	12 Lahore 14 Amritsar 15 Gurdaspur	1 135	770	4"" 61t	112 5- t(80 35	8 -	1	1 2	2				i		281 23,	19.	253 496 33	16°	3	2
ļ	16 Sialkot 17 Gujionwala	5000		931	36 32	24 20	1	2 1	0	13	123	33	s of	1 8	11	103		611 43	52	,	31
	RAWALPINDI DIVISION	128	1 1	579		1			1	ļ١				511	410	60	57	62	1	11	3
	18 Guyrat 19 Shabpur 20 Jhelum	16	5 2 3 86	17	ï	5		1		ı	ļ	ı	İ	59			20	14 2 2			١
	2) Rawalpindi 2 Attock 23 Mianwali	1 02 a	છ	48	50 21			Ί	1	Ì,				123	h32	*	31	40	37	ì	
	MULTAN DIVISION	58		ı	1 "	1 .	ı	١.	1 1	1 :	1	:	1			108	91	55	31	5	
	24 Montgomery 25 Lysi)pur 26 Jhang	12		4	13 23			<u>ا</u>	1 1			١,	١,	ļ		١,	١,	25	15	,	
	2" Multon 28 Muzaffargarh	89	1 191 1 1	20	186	84	10	l		1	1	l				92	SE	12			
	NATIVE STATES	713	1 1	3 177	1855	1005	85	 n#21	8 17	SI 78	79			732	187	815	ł	15 1551	1 149	22	8
	30 Loharu	1	1 1	11		1	"	1	1] ``	1"	Ì)		,	10		1	ĺ	ľ
	3º Patauu; 33 Kals a 34 Nahan	16	0 85	41	10	18	1 1	5	l	j		ı				35 67	60	١.			
	SINLA HILL STATES	17		20	1	27	1	1		1			ł			\ '	1	86	86		
	35 Jubbal 36 ∷ Bashahr				l	ĺ							ļ	1		ļ					
	37 m & Keonthal 38 m & Baghal 39 E & Blaspur				l												ľ	i			
	40 Nalagarh 41 Minor Hill States 42 Manda	17	2 86 2 1	1]	١		1	1]		88	86		
	43 Saket	20	5 120		1] .	ļ			١,	١.			47	36	5	2	26	33	2.	,
	46 Fandkot	1 26	9 274	49	4 ``	35	2		9 15	76	-1			185		61	47	445	218		1
	1.3	3 28	2 1789	1 49												292	231	695	739		
	48 Phulisan (Patiala 49 States Jind 50 Bahs walpur	1 23 23 1	8 121	565 113	1 8	295 6	25	2 2	1	1		۱-				1281 95	94	84	65		
	1	1_	1			1	<u> </u>	1	1	1_	L	١.	1_	<u>_</u>		ì	<u> </u>	· [<u> </u>	ات

MAIN RELIGION—continued.

				77	UHAN	IM A	ADA	N.									
											SUNNI.						
	Total.			Впіл.		Нα	nfi.	Mul	iain di.	I Miscelle	incous,	Qá:	lari.	Shá	fi.		Remarks.
Persons.	Males.	Females.	15.100	pinies.	Females.	Males.	i Females.	Males.	Females.	Males.	Females.	Lales.	Fomalcs.	Males.	Females.	Serial No.	
160	161	162	10	63	161	LG5	166	167	168	169	170	171	172	178	174		
12,275,477	6,695,913	5,579,53	13	2,551	14,978	130	352	151	102	30,474	25,513	514	431	1.861	1,358		*Digambri includes the follow- ing: M. F.
10,955,721	5.967,408	4,983,31	3 12	5,161	L09, 81 9	130	352	151	102	80,351	25,408	514	431	1.678	1,181		Sathánakwasi 16 20 Tera Panthi 0 136
1,129,601	609,199	520,40	2	6,589	5.912	81	82	8		170	167			2	2		†Miscellaneous Jains include the following:—
218,600 86,076 217,237 171,745 224,92 205,200 5,820	44,039 114,200 5 94,173 120,683 114,52	42,03 103,03 77,53 104,23 1 90,63 1,73	15 15 12 17 19 19	260 74 541 2,010 1,201 2,030 473	238 57 654 1,678 1,369 1,796 120	84	1	1		 170 	167			2	 2	5 6 7	M. F. Pitambari 65 56 Mandar Panthi 57 66 Sádhu Panthi 15 12 Saráogi 371 193 Sathánakwasi Unspecified 4,970 4,006 Unspecified 471 395
1,272,31 38,85 281,80 357,05 176,04 418,55	9 21,33 5 152,69 1 196,43 3 98,05	9 17,6 1 129,9 6 160,6 5 77,9	20 L4 L5 85	7,608 343 1,569 2,181 1,555 1,960	8,247 1,23 1,90 3,33 1,52		9 4	1	8 8		186 	 2	1 1	60 45 12 3	,	8 9 10 11 12	Bálá Shabi 2,083 1,834 Madári 221 109 Bálmiki 19,135 15,850
2,670,60	0 1.483.44	7 1,187,1	53	20,676	16,90	3 210	12	4 '	63	19.713	16,22	2	1 22	228	153	3	,
626,27 408,89 408,21 604,60 622,43	32 226,55 16 226,69 11 332,19	5 182,3 68 181,3 97 272,6	27 25 04	4,438 2,172 1,952 0,014 6,100	3,08 1,82 1,71 5,51 4,75	9 5 0 2 9 2	6 40 5 3 5 1	6 6 2	1 21	410 183 2,073	19 1,71	7 7 6	2 3 1 1 5 1 11 4 1	5		13 14 15 16 17	
2,905,6	80 1,518 5	63 <mark> 1,357,</mark> :	17	42,948	39,17	1 .	6	2	7 12	493	36	8	.	679	489		,
650,8 572,5 452,2 458,1 471,8 290,9	65 312,9 60 236,3 01 212,7 00 215,0	SF 259, 59 215, 75 215, 20 223,	577 901 826 870	3,372 10,586 7,591 3,997 4,025 13,077	3,05 9,22 7,43 3,60 3,98 11,80	3 2 10	1		- 1	235 	17	2 ·· 2 ··		410 201 65	103	18 19 20 21 22 3 23	
2,977.5	29 1 626.2	E8 1,331	211	47,310	39,08	1	8 2	3 6	55 <mark> 1</mark>	8,05	2 7,07	3 F8	5 408	l .		ı	
899,7 524 2 422,3 665,4 491,8 470,6	288 291,9 168 228,3 188 361,2 015 268,3	232, 123 193, 164 301, 181 226	302 939 224 534	2,264 8,718 13,597 6,603 12,156 6,602	1,96 2,59 11,36 6,0 10,56 6,6	96 96 37	8	5 (5 1,03 7	1 5,20 8 1,00 3 1,00	54)4 (, 76	55 29	3 19 2 16 27	0 1 2 1 7 0 24	4 2 2 0 2 5 0 2 6 2 2 2 2	5 7 8
1,319,7	728,	535 59 1	221	7,3 93	5,6	5 9 ·		$\cdot $. 12	3 1	05	-	18	3 17	1	
5, 3, 18,	324 2, 338 1, 820 10,	548 ' 2 655 1 258 8	230 ,776 ,683 ,562 ,630	 25 . 18		32 13		٠].						: :::		3: 3: 3: 3:	1 2 3
11,	374 6,	655 4	,719	533	1	82	••• •			·	"	1	• ••	· ···			
1, 1, 6, 1	509 ,484 1, 273 ,406 ,040 3, 476 1	031		459 459 19 19 41		GI 4 8 9										3 3 3 4 4 4	6 7 8 9 0 1 1 2
25 37	,942 14 ,105 20	,510 1 ,642 1	276 7,681 1,432 3,463 4,136	. "62: 45: 14: 11:	7	192 381 110 97		::			7					444	4 5 8 7
37 40	7,520 20 3,032 25	244 1 315 2	5,876 7,276 0,717 4 ,512	2,34 · · 9 · · 12 2,84	5 · 7	947 65 145 166	•••	:::	- 1	ï	16	- 1			3 1	4 5 77 5	9

TABLE VI A -SECTS OF MAIN RELIGION-concluded.

_	_					_	M	UHAI	MMAD	AN				_	_		_	1	
	l		90	HNI.	Γ			R	froz M	8.0	_				8 e	OT 8	OTT	۸,	
l	ı	District of State	Usep	reifiert	All		₫ħma	ar I	ALL.	[[ads	Ma Au		Othe		54	_	Oth	_	REMARKS
l	ţ	Distant v2 Bitts			1						ī	-	1	-		_	Ä	-	
Serial No	١		Males.	Females	Males	Females,	Yales	Females	Male	Pemales,	<u>s</u>	Females	Males.	Females	Males	Females.	Malen	Females	
ž	Į.		175	126	J	—₹	179	150	181	162	-		-	184	187	165	189	190	
ļ	I	1		1.0	П	176	- 1						1		ľ.,		1		
١	١	PUNJAB .	6 497, 9 61	5 409 70	150	121	19 116	8.579	21 196	17.88	232	22£	32	26	317	190	51	55	*Others include the follow ing
l	l	BRITISH TERRITORY	5 778 00	6825.85	111	116	8 618	8,176	20.614	17 370	ET?	226	32	20	317	190	51	55	
١	l	DELIN DIVISION	80186	5138		1	111	122	310	237	1				ļ		l		Gorakh Panthi
	1	Hissar I chiak	117 18 43 96		9		8	, 10	~7	26	ł	_			l.		-		Jogi 3 2
١	3	Gurgaen Delhi	113 66 91 63 119 36	8) 756)	ti i		1 17 93	12	- 311	102	1		l	۱	1	1	1	-	Kesdhári M F 7 9
п	5	Ambala	112 69	88 88	d	"	26	83 10	٠,			-		Ì	-	-		-	Rabábi M P
١	•	JULLUADUR DIVISION	681 05			4	1.103	585	5 001	4 171	١	2	5	1	ı		1		Ridha Swimi M F
l	8	Kangra Hoshisrpur	20 89 150,38	4 128 H	SI .		21 358	25 334 316	,13 2***	19		İ	٩		l	_	۳,	_	Rim Diei
	11	Juliundur	19371 0596 2 3 1	74 14	1 3		859 161 174	176	159 320 4 220			,	١	۱ ا	١.	1	۳.	1	M F 4 Bim Deo
1	٠	LAHORE DIVISION	,	1 1 12840		45				991	1	218	ı	-	296	188	21	16	M F
١	13	Lahore	327 01 2°1 41	C 2554	75 gra	1	436 200	405	3 646	3 06 1 60	2l_	ii.	١	<u> -</u>	1:	,	1		Z nd Kalaina
١	15	Sakot _	220 83	6 1 5 9 3 261 5	۲, s	ļ",	1,895 2,450	134	2 86.	1 94	105	88	1	_	6:	6	۱	1.	12
1	17	Gujranwala RAWALPINDI DIVISION	1 561 0	3 1,311.9	1	4	1,080	1 **	1 678	1	1	-	12	-	2 1		1 -	15	i
	18	Gujrat	345 1	296 8	74 ge	25	952	891	30	١,	1	l	ı	ľ	1	1	1	15	
	40.01	I he um	201,1 228 1 238,4	90 207 9	22 2	4	894 894	39	15 16	14	4	-	1.			-	-	-	
	2	Attock	243,9 145 1	9 2198	5 [1	34	4 :	ıl .	4		Į,		ا	[ļ	l	į
	ı	MULTAN DIVISION	1	68 1,300 8		2 3:	1	1 '		1	1	1		1	6 1	9	2	2	i
	2	5 I rallour	214 6 280 6 214 8	65 222 8	od T	6	8: 32:	93	1 30	S 1,03	4	6	վ :		4;	، إ	,	11	
		8 Muzaffargarh	255 8	15 296 2 12 215 5	36 g 52 .	6 2	1 6	10	62	6 6	1	3	4		-	-	١.	1	
	ľ	P Dera Ghazi Khan NATIVE STATES	248,2	- 1	4	9 .	5 47	1 .			2	-	1	1	ŀ	-	21	1	1
		Loharu	Lu	71 11	31	1.	1.	1	1 00	اً	ή.		İ	Ϊ.		_	-		l
		i2 Patauda	10	30) 1	76 51 194	=	"	1	١.	, - ,	55	1	1	1	1.	-	١.	1	İ
	İ	Naban SINLA HILL STATES .	3	(22 4)	05	1			`	Ĭ - Ì	Ϊ.			l		-	ŀ		l
		35 (Jubbal	1	LOS	76	1	١	1	1	1	1	-	1	١	1	-	-	 	
	ı	Bashahr 37 m Keonthal 38 m Bashahr		82	228 262 1181	-	1	Ì	1	-				l	1.	٠		-	
		29 E & Bilatpur Nolacarh	3	736) 276) 2	843 748	1	1:	-	ì	1"	١	1	1	1	١		1	İ	Ì
		42 Mandi	1	1 -	445 246	-					1		١	1	-		1		
		43 Suket 44 Kapurthala	87	311 606 67 911 10	2°6 026 695	:	71	16			81	1	١				_	-	Ì
		46 Faridkot 47 Chamba	20	484 16	898 335 036	-	' اـ:	27 1 5	28 1	15 1	25						l	-	l
		48 Phulk an Patials 49 Sates ind 60 Sates iNabha	168	579 133 149 12	44C	9	5 2	69 2	4 3	07 2	40	١	ľ		ì		Ì	1]
		50 Sates (¡Nabha 51 Bahawalpur	25 256	333 20	633 056	-		35 37	87 20	5	12					:	1	ļ	ļ

TABLE VII.

AGE, SEX AND CIVIL CONDITION.

This table is divided into three parts. Part A is a summary of Part B and shows the distribution for the Province as a whole, for British Territory and for Native States, of the total population (all religions) and of each main religion, by age, sex and civil condition. 'Others' in this part comprises 653 Zoroastrians (396 males and 257 females) and 54 Jews (18 males and 36 females). Part B shows the distribution, for Districts and States, of the total population (all religions) and of the five principal religions (Hindu, Sikh, Jain, Muhammadan and Christian) by age, sex and civil condition. Part C gives similar details with the addition of figures for 'Others' (other religions which include Buddhist, Zoroastrian and Jew) for Cities and selected towns. Figures have been given in this part for the three cities and for only six selected towns having a population of over 50,000 each.

286 701

Z36 740

55 984

181 905

22

1 527

24,833 84 610

58 098

96 283

20 663

5

2 006

12 134

4

14

128

658

129

95 914 139 967

884

32 831

36 137

54 119

89 189

17 113

8 974

13 88

11 142

7 683 7 997

> 293 383

232 226

3 7

162 256

107 372

ġ.

136

34

1.12 141 4 96

150 150 8 310 23 688 4 186 4,02° 11,811 22,651 4 *89 11 844

5 563

27

84 12

5 045 78 291 499

34 73 2 234 1 358 695 2 087 4 526

77 60°

10° 96

53,834 57 372

3 05

76:

41/

108 458 777

8 29

53 093 153 863

5 40 3 315

19921

91 10 79 594

40 570 16 390 24.140

23 5 15

201

504 187

746 676 294

1045

74 338

257

TABLE VII -AGE, SEX PART A .- PROVINCIAL SUMMARY.

	$\overline{}$	OPULAT ON		U	NMARK 20			MARRIED			MIDOMED	
RELIGION AND AGE	Persons	Males	Females.	Persons	Males	Females	Persons.	Males	Fomales.	Persons.	Males	Females
1	2	8	4	<u>p</u>	6	7	8	0	10	11	12	13
ALL RELIGIONS	A 187 750	13 311 975	10 872,775	11.130 775	7 028.200	4 102.575	10 385 524	5 168 395	5 219 129	2671 151	1 120 380	1 551,071
0-1 1-2	58 125	195 100	187,025	881 957	194 990	188 967		108	51	\$ 8	2	7 4
2-8 8-4 4-5	672,690 663 345	844,59*	8°8,088	671 699		32" 425		408	GLE	55	10	13 45 102
Total 0-5	8,800 818	1 700 059	1 600 227		1 623 630	1 697 981	3 463	1,39	207	235	67 1 942	171
10—15 15—20		1 583,150 1 218,616	1 118,61° 588 740	2 *32 480	1 442,973 860 416	789 495 160,12	453,272 1 0°2 639	182 297 335 348	820 975 687 296	16 035 44,177	7 878 22 856	8,157
20—25 25—30	2 097 733	1 181 560 1 163,475	961 594	204 631	800 59	15 24	1 658 493 1 600 044 1 500 933	774 000	875 954	150 194	79 803	45 347 70 891
30-35 35-40 40-45	1,952 952 1,272,470 1 509 457		558 72	81 696	76,060	5 636		549 643	451 641	159 439	101 430 89,045 127 704	101 443

8 773 1 185 662,710 434 386 22R 34 421,311 151,610

1.326.830 3,921,399 981.891 962 508

2 014

2,17

1 50.

55 050

174 55

1 15 192 400 89 433

63 169 250 82 821 56 42 28 021

511 1148 0 60 988

40

7 52

82

593 1

531 5

2712

24 2 744 1 098

21 2 475

15

14 994 593 · 401 1 174 482 711

G?

231 Gut 159 284 73 300 160 077 69 131 90 916 140 573

103 246 73 206 32.04 316,311 134 476

tcc 72

123

2 0

1 025

2.132

2_6 163 451 635

559 308 245 755

609 741 291 69 315 044

558 557

359 444

20# 14*

32 880

29 43

157

7 265

122 43 65,060

76 287 49 286 31 001 32 167 14 631 17 536 3.,266 12 363

31 097

19 046 9 605 9 441 7 683 3 155 4 531

2 888 1 466 14 5 589 246 313

1 749

1750

1 084

377 269

218

97

205 990

C 004

161 672 299 966 243 553

995 00 271 5°5 91 671 40 862 53 9 9 45 956 89 764

193 214

2 10 87 166 572

128 330 75 813 97,295

153 649 75 673 1 6 471 63 27 L13 192

43 066 23 638 150 271 37 775

62.821

24 931 8.059 100 03 40 776 61,260

595 303 609 193 318.23 161,940 185 291

> 19 34 72 24

2 2°0 15,228

20 614 10 452

3

1 501

967 668

96 222

69 2

277 42

77 99 8.003 7 257

114 60

514 445 502 800

4064 1 731 057 491 253 212 97-

905 29

269 61

21 55

174 64.

112 5 43 229

65 943 86,412 93 639

81 9 128-1

229 5

40 5 554 5 317 23 29 177 18,168 11 01 48 4 6 19 502 28 954

50 1 140

24 4 579 2 780 1 389 1 79 913 221 569 1 64 1,909 70 28

116 266 204

11

45

27 731 25 181 2 600 740 237 9(D) 226 5 G 149 894 84 093 377 203

231 315

1 062 091 581 784 480 30 45 128 12 515 32 (15 2 411

810 611 350 20

1-8 650 172 319

105 109

81 751

2.,61° 31 113

7 34

117,315 62 765

330 459 205 900

69 128 68 70

23 605

13 392

3 612 3 503

1 819 1 740 7

1 06 563 49 2

1 637

692

537 523

154

65 21

42

3 740 195 2 413 305

103 636 98 53

117 049

208 164 7 33

02 20 59 \$83

20 66. 1 113 256 77

7 176 29 77 974 74 705 65 003 22 971 64 385 27 R41 36 574

2.112 15

6 549

631 22 233

40 21 510

42 048

22 92

12 189

781

520 1 081

857

236 134 140

50 58

23

50" 114 3"7 843 30 83 86 795 43 176 3 01 C05 237 869 401 235 830

212.615 165 43 16.305 15 120

225 90 217 19 21 537

4'9 823

355 4 377 50 61 755

206 o43

25 633 22 23

205,97

198 324 12 n. 264 179 179 98 84 441 49 902

161 440 96 273 132 200 115 713 2 422 120 117 42 418

143 390

781 82 1 606

3 132 5 552

2 545 4 RO

> 550 33

> 471 59

879 957 632 152 498 818 40 949

1 130 9 0

637 963 314 538 257 681

836 051

443.09

8,773 621 4 821 031 3 952 590

333 484 109 65 103.83 833 371 169 581 163.79

135 580 68 856 68 9 4 135 452 202 17° C8.563 66,85

202 450 103,771 98,67

231 959

217 622 113 71 103 910 216 504 112 754 103 25

121 094 573 143 547,951 1 115 814 572 083 546 73

968 730

8319 0 451 67

R16 141 4400 . 375 211

782 291

471 623

675 944

318 610 184 0 13 5 53

4 6 62 230 637 189 78 23,83 10 959 92

149 813 90 02 69 793

236 383 113 62 129 56 11 606 3 2 d 10.774

109 429 83 047 26 38

14, 3,5 PO 245 0.112

2,683,729 1.651 595 1 237 134 1.330,000 891,352 138 B1

117 999 69.96 55.05

47 859 68 920 3760 81 300 68 889 87 604 31 28

74 700 4 197 345 5 71 59 40 178 24 491

71.813

380,628

368 436 208 225 160,211 360 391 205 714 154 61

257 719

253 661 144 65 109 005

255 550

218 876 119 63C

152 385

175 613

115 193 67 416 48 77 7 739

1.19 991 50.95 61 3× K 884 8 500 27: 79 300 50 431 28 84 54 174 21 80

58.214 3 239 4° 985

83 18

42 183 31 053

62 345 24 191 28 5 4 176 3 801 26 14 515 0.039 4574 43 -50 20 351 23 298

46 775 25 280 21 495 20 013 12 520

1 608

556 293 548 26 556 .93 547

7 141

1 087 551 53

1 067 56

5 459 2 735 272 E 446 2 734

5 675 2 99: 26 5 5 4 7 2 918 2 62 119 71 41 20

4 582 51

4 014 2 235

3 631 1 989 îì 410

9 691

3 043 1 590

1 979 114 83

2 323 1 196

1 064

498 34

1,109 630 E95 185

45-60 50-85

60-65

HINDU

1-2 2-3

5-10 10-15

15-20 20-25

25-30

30-35

25-40

45-50

50 -55

55-60 60-85

65-70

STER

1-2

3-4

Total 0

5_10

10-15

15-20

9--20

30-3

55-60

60-65

JAIN

0_1

ĭ-2

2-3

-5

Total 0

5-10

10-15

15-20

20-23

25-30

20....35

30-40 40-45

55-60

80-65

85_70

-55

70 and over

45--50

541-

43

-45 -50

5

-70

70 and over

o and over

-45

.1

Total 0-5

0 and over

PUNJAB

AND CIVIL CONDITION (BY RELIGION). -PART A.—PROVINCIAL SUMMARY.

PUNJAB.

					UNJA							
	Po	PULATION.		<u>l</u>	JNMARRIEI	D	· · · · · · · · · · · · · · · · · · ·	MARRIED		<u> </u>	Widowed.	
RELIGION AND AGE.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Female
1	2	3	4 -	5	6	7	8	9	10	11	12	13
BUDDHIST	7,690	3,727	3,963	- ' '	1,901		3,248	1,644	1,604	675	182	498
0-1 1-2	171 90	81 46	90 44	171 90	81 46	90 44		•••				
2—3	101 173	47 88	54 85	101 173	47 88	54 85	•••	•••				
3-4 4-5	134	78	56	134	78	56		•••				
Total 0-5	669				340	h .		***	•••			
5—10 10—15	845 716	427 374	418 342	826 681	416 350		16 - 34	11 24	5 10	3 1	1	
15—20	681	320	861	563	271	292	116	48	68	2	1	1
20—25 25—30	632 738	312 324		335 248	164 107		290 470	145 210			7	1:
30—35 35—40	689 441				66 36		525 333	264 161				
4045	551	270	281	61	41	20	425	215	210	C5	14	5
45—50 50—55	354 404				14 32	22 13	270 264	146 137		48 95		
55—60	255	122		29	16	13	160	89	71	66	17	49
60—65 65—70	328 197	107	90	11	26 8	3	155 132	75 83	49	54	16	38
70 and over	190	l	l	i	14		58	36 0.550.007	1	104	29	78
MUHANMADAN	122,75,477 528,901	269,399	259,502	528,870		!	5, 1 60,782 30	2,559,937 13	· .	i	i '	689,564
1-2	194,163 314,102	98,607	95,556	194,130	98,593	95,537		14 43	16	3		9
3-4	358,081	183,043	175,038	357,706	182,957	174,749	349	82	267	26	4	
4-5 Total 0-5	366,669 1,761,916		175,951 <i>859,835</i>	366,038 1,760,708	190,584 <i>901,789</i>		590 1,129	127 279	463 850			
5-10	1,770,816		818,485	1,737,072	943,246	793,826	31,537	8,344	23,193			
10—15 15—20	1,389,833 997,099	563,885	433,214	1,210,159 549,879	428,049	121.830		49,220 128,322			7,514	7,178
20—25 25—30	998,849 1,060,267					26,704	683,034 831,404					
30-35	1,000,760	535,686	465,074	89,214	81.743	7.471	819,665	408,160	411,505	91,881	45,783	46,098
35—40 40—45	635,406 743,982	393,059	350,928		31,399 28,459	3,798 4,123						
45—50 50—55	436,501 552,782			14,402	12,383	2,019	318,639	192,395	126,244	103,460	41,192	62,268
55-60	196,562	115,344	81,218	5,034	4,304	730	1 120,637	81,499	39,138	70,891	29,541	
60-65 65-70	313,372 182,168						127,156 131,229					109,849
70 and over	235,164	117,810	117,354	9,827	7,715	2,112	56,909	37,816	19,093	168,428	72,279	96,14
CHRISTIAN	199,751 8,675	1			i		ı		85,409			}
1-2	3,860	1,861	1,999	3,858	1,860	1,998	2	1]]			
2-3 3-4	5,256 6,663	3.353	2,497 3,310									
4-5 Total 0-5	6,028 30,480	3,164 5 15,772	2,869 14,708		3,15	2,857	15	8	7	1	. 1	
5-10	28,138		13,013	27,826	15.037	12.789		1	Į.			2
10-15	20,48	7 11,708	8,779	18,560	11,179	7,381	1,864	497	1,367	63	32	3
20-25	23,568	8 16.71	6.85	13,766	12,661	1,105	9,393	3,803	5,590	409	251	15
25—30 30—35	22,104 15,93	6 9,229	9 6,70'	7 2,300	1,931	671	13,083		6,425	974	564 652	41
35—40	9,86	2 5,72	5 4.13	7 1,001	810	191	7,923	4,413	3,510	938	502	43
45—50	6,27	3 3,30	5 2,96	8 319	200	- 119	4,779	2,549	2,230	1,175	556	61
50—55 55- 60	6,473 2,30	6 1,31	6 99	U - 108	71			2,834	1,541	1,868	816	1,05
60-65	3,62	4 1,78	3 1,84	1 12	1 78	3 4 (1,552	843	709	1,948	862	1,08
70 and over	0.47			3 12:								
OTHERS*	. 70	7 41	4 29	380	23;	3 147	295	166	129	1	1	1
0-1 1-2	1		8 4			11						
2—3	. 1	7	9	8 1	7	4 9 0	3			•••	:::	:::
3-4 4-5		6 1 3		6 16 8 1			o l					
Total 0-5	. 7	2 3	6 3	6 7.	2 3	6 30						
5—10 10—15	6			8 6 5 4								
15-20	. 4	5 2	0 2	5 3	7 1:	9 18	8 8				***	
20—25 25—30	. 10)5 6	i4 4		6 4	1 :	5 58	3 22			7 -	
30—35 35—40	. ا		0 3 4 1	2 2 8 2				28	22	2	2	
40-45	. 5	5 <u>4</u> 3	8 1	6 1	0	9 :	4	2 29	13	2		1
50—55	. 2	24 1	.7	7		6	1 30 1 19				2	
55—60 60—65	.	8 6	2	4						6	3	3
65-70	. 1	7	7	4	1	1		3	1 2	a â	2	2
70 and over	<u> </u>		<u> </u>	1	•••	•••	<u>l</u> '	4	<u> </u> 1	2	1	1

^{*} For details see at the end of Part A.

TABLE VII.—AGE, SEX PART A.—PROVINCIAL SUMMARY.

BRITISH TERRITORY.

		OPULATION			NEABRIE	Þ		MARKIND		I	WIDOWE	
Religion and equ	Persons	Males	Females	Гетвопа	Males,	Females	Persons	Males.	Females	Регвора	Males	Females
1	2	8	•	5	В	7	8	9	10	11	12	13
ALL RELIGIONS	19 974 956	10 992.061	8 833 886	278.395	5 837,603	3 411 792	8,522,712	1 533 788	£282.750	-173 819	915 178	1,258,311
0-1 1-2 2-3 3-4 4-5 Total 0-5	829 085 875 061 490 656 638 711 654 939 2 758 472	1 422 169		553 689 - 756 180	1 421 472	159 951 237 601 271 233 262 444 1,334 °O.	210 587 1 150 2,097	87 174 832 611	20 150 413 816 1 456	120 195	2 2 4 6 6 6	5 2 12 40 80 139
5-10 10-15 15-20 20-25 25-30 30-35	2 742,025 2 252 897 1 720 945 1 715 086 1 749 734 1 697,353 1 046 911 1 276 684 733 097 937 656 338 231 499 887 806 976 367 079	1 492 874 1 321 272 904 90 0 7 744 858 670 661 4 2 655 457 648 690 511 235 200 606 237 490 241,200 183 781	1 239 "01 931 612 726 533 "DO 522 791 064 735 881 461 454 578 69 317 40 408 451 148 275 261,39 65,"2 183,"4	1 874 198 858 624	1 907 947	13 13	265 716 8°7 175 1 191 430 7 339 813 1 250 8°4 820,632 883 501 607 2°4 54° 840 193 444	270 \$49 469 551 639 547 645 093	25k,19r \$56,22 721 878 721,26r 63,631 874 272 898 65 199 75, 188 93 68 18	12 871 35 144 70,431 121 810 173 675 154 354 27, 052 193,564 238 64/	1 574 6 497 15,430 40 176 55 263 8 657 72 063 103 003 78,6 7 121,256 56,709 13,697 38 902 113 826	115 007
HINDU		3 686 923				1.016.491	2951 519	1.479.051	1475495		318.691	503 906
0-1 1-2 2-3 3-4 4-5 Total 0-5	259 72** 106 699 154,321 176 920 168 757 801 424	132,341 64 104 *9 453 90 138 87 *77 413 844	127 353 5° 59 74 836 86 764 78 086 420 690	259 695 106,6% 15; 210 176 640 166,130 863 359	13° 832 54 098 79 451 90 049 6" 562 443 492	127 863 52 54 74 75 80 591 78 56. 419 86	27 13 104 259 557 960	11, 4 31 53 185 814	176 272 646	5 2 7 21 7(105	1 2 1 4 30 35	4 17 40 67
5—10 10—15 10—20 20—25 25—39 20—35 35—40 40—45 45—50 50—55 55—87 60—85 85—70 70 and ever	\$52,819 749.75 633,533 691.533 596.046 531.758 855.123 433.978 244.192 319.478 113.067 164.274 93.542 103.29	200 957 200 611 231 233 140,606 176 345 67 773 74 636	284 030 254 676 266 21 243 801 154 312 207 74 103 586 142 133 45 264 59 436 20 241	817 582 508 902 63,0% 13 536 79 7 3 45 855 23 914 24,256 13 145 15 498 5 694 8 455 2 573 5 830	440 KGk 361 14" 213 122 174 77 88 44 355 23 125 23,253 12 740 14 917 6 506 8,002 2 450 5 196	197 755 27 80h 5 35h 1 96 1 49 786 073 47 581 1 66 452	3" 942 173 204 35",075 4.0 136 4 3 805 415 750 260,059 291 141 154 451 168 294 57 4"6 44 685 61 596 21 472	8 761 52 227 124 840 189 381 2°6 165 214,691 149,234 185 457 96 "08 112 554 40 310 25 851 57 265 15 275	21 181 120 977 227 215 260 75* 297 643 201 059 117 45 125 684 17 772 55,740 17 114 18 734 4 321 6 18-	1 905 6,031 15 445 35,450 5° 445 73 153 64 5°0 118,781 76 568 134 086 49 849 111 234 29 383 77 990	739 3 218 9 5°3 18,096 25,874 31 906 29 449 42 493 31 157 48 874 21 935 40 983 13,566 31 699	1,256 2,333 8 917 18 ~63 26,611 41 245 26 071 76 088 45,409 85 812 27,834 ~0 251 15 797 46 292
EIKH	2,093 801			961.170	616 538		880 570	435 408		219.061	115.976	133.088
0-1 1-2 2-3 3-6 4-0 Total 0-5	84 974 85 522 49 259 53,815 52 606 270 176	150 815	16 35° 22 25; 24 695 73 020	53,789 52 541 276 041	45,440 19 161 26 99° 29 110 29 555 150 256	20 521 16 356 22 242 24 678 22 986 125 786	9 5 24 27 57 122	2 12 10 28 55	12 12 20	1 1 8 10	1 3 5	5 5
6-10 10-15 15-20 20-25 25-30 30-35 35-40 40-45 45-50 50 55 55-60 60-85 68-70 70 and over	271 528 231 994 181,181 180 216 185,30 110,646 123,175 86,555 102,195 43,285 68,251 35 414 47,88	145 040 112 678 101 856 103 334 86 122 6° 461 68.817 49 8°4 25 7792 29,045 26,946	86 954 68 505 78 365 81 985 71,863 48 179 58 561 36 735 44,291 17 513 29 211	194 007 91 392 48 316 20 805 16 859 9 412 8 8°4 5 418 6,060 2 612 4 058	152 593 132 490 79 843 46 425 29 796 18,092 8 953 8,416 5 193 6 818 2 509 3 636 1 234 3 057	61 51 11 54 1784 1 004 587 459 459 225 24 103 218	4 903 36,283 85,968 123,961 140 037 122,934 84 135 88 637 57 925 58 587 23,717 20 002 22 372 10 927	1 440 11 454 80 459 50 630 64,999 60,279 44 579 46 939 83 998 86 879 15 383 11 403 19 899 7 017		615 1 703 3,6°1 1 4 401 18,39° 17 093 27 717 23,216 37,552 16 956 34,201 11 714 33 631	224 1 086 2 37 4 798 8,539 9 780 8,929 11,262 10 633 15,217 7 680 13,807 5 793	391 618 1 444 3 243 5 862 8 632 8 164 16 455 12 583 22 335 9,076 20,394 5 921 17 965
JAIN	39 fts	21.319	1	i	10.533		- ,		8,072	6 568	2 700	3 868
0-1 1-2 2-3 3-4 4-5 Tota 0-5 5-10	1,361 48: 93: 92: 89: 4:60	2 250 4 44 7 457 8 479 9 2,30 7 2 507	700 230 491 481 42 2 2,30	1 368 482 933 971 6 893 6 4,597	668 253 483 466 471 2,300	700 239 490 455 422 2,297	1 5	1 1 1 3	4 1. 5	1 3 4	S	1 3 4
10—15 15—20 20—25 25—30 30—35 35—40 40—45 45—50 50—55	474 390 411 838 8,06 225 261 166 20	3 2 67 5 2 16 0 2 17 3 1,86 11 1 68 5 1 27 2 1 36 6 94	7 2 06 1 174 9 1 33 7 1 50 3 1 39 4 98 2 1,20	8 3 894 4 1 294 1 758 6 457 5 247 4 217 0 199 5 120	2 38- 1 17- 72- 44- 22- 20- 19- 10-	1 510 221 34 12 17 10	796 2 34° 2 918 2 416 2 078 1 467 1 511	271 923 1 291 1 219 2 082 818 832 546	525 1 41 1,827 1 197 996 64 4 879 356	53 171 434 495 642 574 902 638 1 022	22 65 164 204 257 249 337 292 898	21 106 270 291 385 825 565 346 824
55—60 80—85 65—70 70 and over	72 86 44 45	7 44 17 26 17 31	7 28 8 49 2 12	6 41 5 56	31 4.		301 162 200	519 217 59 179 63	84 103 21 27	385 549 221 363	192 262 113 140	193 397 108 223

AND CIVIL CONDITION (BY RELIGION). PART A.—PROVINCIAL SUMMARY.

BRITISH TERRITORY.

			•		BRITIS	ЭТ, Н	RRITO					WIDOWED.	
	1	Po	PULATION.	j	U	NMARRIE	D		MARBIED.			I IDONED.	
RELIGION AND AGE	۶. ا	Persons.	Males.	Females	Persons.	Males.	Females	Persons.	Males.	Females.	Persons	Males.	Fomales.
1		2	3	4	Б	6	7	8	9	10	11	12	13
BUDDHIST		4,190	2,062		2,085	1,079		1	882	88 ?	341 	101	240
0—1		121	49 15		121 31	49 15							
1-2 2-3		34 52	27	25	52	27	25						:::
3-4		93	44		93 55	44 30						•••	
4-5		<i>55</i> 355	30 165			165	1					•••	
Total 0—5		391	200	1	389	199	190) 2]	1	,		,
5—10 10—15	• • • • • • • • • • • • • • • • • • • •	367	188		860	186	17:	1 0		42	1	l " 1	*
15-20		399	183	216		160 108			'I	· .	2	1	1
2025	•••	356 431	179 209	177 229	206 165	63		257	11'	140			7 16
25—30 30—35	•••	397	193	204	57	50						5	14
85-40	•••	216 322					2 2	250	1	119	42	11	
40—45 45—50	•••	202			17	11	l] (157	7			6 13	
50—55	• •	221	113	111				6 144 6 90			2 27	/ 8	19
55—60 60—65	•••	141 151		93				57	1				
65-70	•••	113	7	3 40	. 9		7	83					
70 and over	•••	95		1	1	1	1	ī.	٦,	j	11,051,86	441.487	610,377
MUHAMMADAN .	•••	10,955,721 474,261	241,53	232,720	474,233	241,52	232,70	8 80) 1	3 1	7]]	կ	1 2
1-2	•••	178,484							'1 .	0 7	3 4	s) 2	6 22
2-3 3-4	•••	280,853 820,321				163,78	6 156,22	289	8 6				
4-5	,	328,627	170,59	1 158,03								ن د	63
Total 0-5	•••	1,592,549	1			1 .	1	*	6.99	8 20,17	8 1,80	587	
5—10 10—15	••	1,584,463		783,55 2 521,68	1,555,481 1,088,513	679,88	4 405,61	9 153,57	43,06	9 110,50			
15-20	•••	686,71	5 500,90	6 385,84	492,956	381,63						8 16,86	13,822
20—25 25—30	•••	855,37 942,60		5 418,68 8 433,67	249,759 148,72	225,44 1 139,30		8 740 33	2 839,53	9 400,79	3 53,55		
30-35	•••	885,31	7 473,37	411,94	G ₁ 77,53	4 70,98	6,55	0 727,58					
35—40 40—45	•••	6 00 4 90							3 271,87	3 227,00	0 127,05	7 48,13	8 78,919
45—50	•••	394,22	2 220,9	[6] 173,30	6 12,91	5 11,0	1,6	75 289,03					3 104,532
50—55 55—60	•••	170.79	3 272,0 6 104,6					06 310,10 30 110,51	7 74,4	36,00	63,73	6 26,32	1 37,415
60-65	•••	. 271,75	5 131,4		0 9,29	5 7,8	26 1,4	G9 108,46	8 66,43				
65-70	•••							75 128,26 87 49,41					
70 and over CHRISTIAN	•••	400.40	1	1	1	1	1 .		Ή.	Į	1	6,50	8 6,845
0-1	••	8,6	1	ł	10 8.61	2 4.6	03 4,0	09	1		1		
1-2	••	. 3,83	33 1.8	42 1.9	3,83	1,8	41 1,9	90	4	3	1 :::		***
2-3 3-4	••			35 2,4 29 8,2		16 2,7 15 3,3	181 3.2	87	14	11	3	,	1
4—5	••	. 6,0	23 3.1	53 2.8	50 5.98	391 3.1	451 2.8	14]	13 34	7 22	6 1 2	1 1	1 :::
Total 0-5	••		. 1				•	- 1	ا^ ۳			43	19 24
5—10 10—15	•	1 000			44 18.4	77 11.1			57 4	95 1,3	62	63	32 31
15-20	•	15,1	34 8,6	36 6.4	961 9.4	93 6,7	58 2,7	735 5,4		71 3,6 73 5,5			09 83 50 154
20-25 25-30	•	23,4 21,8			73 1 3,6 29 7,9	$ \begin{bmatrix} 67 & 12.6 \\ 64 & 7.8 \end{bmatrix} $		63 12,9	48 6,5	89 6,3	59 9	66 5	59 407
30—35		15,7	58 9,1	120 6,8	38 2,2	50 1,8	396	354 12,2			16 1,2 69 9		16 568 7 429
35—40 40—45		9,7 10,1		339 4,0 349 4 ,3			390	142 7,9	89 4,6	87 3.3	102 1.6	51 79	889
45-50	•	6,2	2 <i>15</i> a,	271 2.5	44 3	10	195			25 2,2 303 1,5	18 1,1 30 1,8	52 80	1,043
50—55 55—60		0,4	13 3, 67 1.		75	99	[49] G6 -	81 1,8	393	374	519 7	75 8	60 425
, 60-65		3,0	i <i>81</i> 1,	765 1,	16 1	21 30	76				701 1,9 218 5	28 8i 20 2	56 1, 070 70 2 50
65—70 70 and over			145 1, 153 1.			20 20	2d 90				1,0		861
OTHERS *		1	_i	1		-		146	279	155	123	32	15 17
0_1			18	8	10	18	8	10					
1-2 2-3			7 17	9	3 8	7	9	3 8				:::	:::
3-4			16	10	6	16	10	6					
4-5 Total 0-5		:::	13 71	5 36	8 35	13 71	5 36	8 35	:::				
5-10			64:	36	281	64	36	28	1				
10-15			45	20	25	45	20	25		·	el.	:::	
1520 2025			43 71	18 32	25 39	35 44	17 25	18 19	24	6	18	8]	1 2
25—30			102	63	39	46	41	5	55	21 26	34 21	1 2	1
30—35 35 – 40			77 59	46 42	81 17	28 19	18 16	10 3	47 39	26	13	2	1
40-45			51	25	16	9	8	1	40	27	13 7	2	2 2
45-50 50-55			42 23	32 16	10 7	5 2	1	1	33 18	26 13	5	3	2 1
55-60		:::	8	4	4	- 1	1 .	.]	2	1	1	6	3 3
60—65 65—70		:::	6 11	2 7	4	. 1	71	:	6	1 4	2	4	2 2
70 and over			7	5	2		1		5	4	1	2	1 1
1							a at the e		- '				

^{*} For do tails see at the end of Part A.

TABLE VII.—AGE, SEX PART A —PROVINCIAL SUMMARY. NATIVE STATES

	\neg	10	PULLATION			MARRIED			MILER ED			WIDOWE	
RELIGION AND AGE	F	ersons	Males	Females	Persons	Males	l'emales	Persons	Males	Females	Persons	Males.	Females
1	_[2	8	4	5	6	7	8	9	10	11	12	13
ALL RELIGIONS	1	1				1 191 597	1	1802.782	B.s. 103	1	497.632	201.902	
0-1 1-2	- 1	161 096 57 061	8º 173 2º 051	78 9°3	16 83	82 112 28 968	79 90a 27 953	79 113	82 61	16	2	2	2 2
1-2 2-3 3-4	Į	101 331 113 969	57 677	49 14 56 34	101 141	57 075 57 391	40 000 56.13	113 159 430	85 104 234	20	2 7	1 2	, ,
		109 386	56 855 277 920	51 501 263 9 6	107 605 610 431	51618 27159	51 18 · 263,273	1,372	263 751	290	25 43		5 2° 32
Total 0-5 5-10		541 840 541 58	299 012	249 581	571 65	945,739	925 6	18 937	5 803	13 C4	959	845	821
10—15 15—20	- 1	419 850 356 418	28188	197 € 161 59	259 26 181 9°1	235 729	12° 534 25,21 5 00°	87 554 195 464	25 763 64 394	6 78. 131 07	3 06 t	1 351	1 693
20-25	- 1	379 66	204 326 204 805	175 231	91 069 56 9°0	88 934 84 874 87 931	5 00°	267 063	10 9 3	161 140	18 515 28,253	24 53	9 092 13 747 27 067
25—80 30—35	٠,	375,335 355 593	19001	154 87	21690	87 931	175	29/ 000 174,594	139 180 97 175	14084	43 900	15 633	27 067
8540 4045	- 1	25 8.3	150 642	13" (8)	16 564	15 136 15 43	1 07	109 15	110 509	8764	68 10°	24 01	19 152 43 161
4550 59-55	Į	213 291	86,4 1 1,0 917	8 30	10.249	3 402	400 844	97 9 9 120 861	61 676 80 956	39 406	61 001 8*6"1		
55—60 60—65	- 1	69 76 139 0 6	42 800 77 038	€*0	3 30	3,105	194	1 59 161	27 0 0 44,205	13 866	29 243 75 19		47 75G
65-70 40 and over	- 1	50 0 6 067	18 461	11 684		1 378	416	12 163 22 608	0 672 18 510	2 49	16,422 49,999	7 416 20 550	1 9 00G
HINDU	-].		1 134 105	1			310 330	•	482,837	•		97 084	
0-1		73 ~57	37 310	36,44	73,6 0	37 24	28 67	110	61	15	2		2
1-2 2-3	ì	29 891 49 129	24 265	14 32 23,81	28 6 47 96	24.155	23,7/	166	103	2 8,	1		ì
3-4 4-5	- 1	55 035 50 863	25 93	24 93	50 374	2 5 63	27.09	8ut 465	212	14 2**	23		5 20
Total 0-5 5-10	- 1	256 670 256 811					128 56	1 179	3 75		\$ 50	1 1	29
10-15 15-20		219 9 3	125 61	94 35	165 35	110 130	5521	57 957	14 77 36 815	29 160	1 056	-0	95.
20-25	Ų	199 435 191 61	Lat 279	1 9031	12 ti	1 49 14	1.0~	130 170	58 374	\$2, 96	103	4 755	
25-30 30-35	-	196,213 178 220	l orti	83 7V	15 000	152.	67	145,933 140 602	69 533 70 33	F *0 461	21 576	6 95 8 95	H 12 50 &
35-40 40-45	1	116 500 141 960	74 67	67 09.	7 63 8,36	7 43	X 53.	99 303	55 41	42 65	4 25 3C1	11 624	23.6 6
45-50 50-65	- 1	74 418 108 14	60 49	30 94	5 5 9 3	3 81	21	8100	31 62 41 09	19.93	41 78	8 03 14,40	12 657 27 350
55—60 60—65	- 1	86 74 72 10	39 98	7 14 49 83 15	178	381)0	11	20 550 80 100	14.69: 23,21:	5 85	14 416	5 88	8 530
70 and over	ı	15 89 37 06	ሻ 9 &	6 16 19	11 60	1) 603	3 3	4 6 79 5	5 55 9 64	2 224	8 300	3 57	4 885
SIKH		789 92	453 67	33625	2 358 82	217.81	119 01	323 925	159 89	1	1		1 '
0-1 1-2	1	32,35 12,34	1 18,82 7 6,47	15 52 0 5 8	82 35 12 34	1 18 82 7 6 47	15 52 5 67	4	}	1	1		
2-3		19 66 20 68	1 1061	5 904	8 1965	5 1061	904	શ્રી ક			1		4
3-5 Total 0-5		19.20	5 1067	4 8 53	2 1919	1 10 68	8.52	4) 1/	,	C) :	4 1	-	ŀ
510		96 90			91 33	1 83 12				, -		1 .	
10-15 15-20	_	84 40 76 53	0 5129 3 4876	7 27 7	6 7017	2 4/24	22.9	13 G79 81 140	376 1195	F) 8 9 L	5 549	27:	277
20-25		73 44 70 24	3 42 50	0 2 64		20 27	63	49 071	2034	6 28,72	8 459	2 17	1.283
30—85 85—40	-	60 89 41 74	33 50	8 27 35	3 6 94 4 3 36	6 6 83	0 11	45 316	22 55	23.76	7 029	4,12	3 503
40-45 45-50	-	50 43 29 63	5 27 02			7 377	3] 5			1 15,67	4l 12813	l 5124	7 685
50-45 55 60	:	40 13	9 2304	3 1708	2 80	\$ 277	4 2	90 711	13 57	7 13.	5 16,622	6 691	9 931
60-65	-	24 92 6 76	28 13.93	37 10 9t	1 49	6 147	બે 1	9 17	6 76 1 74	3 2 41:	14 255	5 699	8,560
70 and over		14 40	84	6 01	6 85	3 83	4 1	3 586	2 92	86		4 673	5 333
JAIN 0-1		715	1	1		1	1	5 2888	1.51	1.36	1	455	663
1-2 2-3		20	74 4	(1) (3 7	4 4	il "3		1	1	:		
8-4 4-5		1 1	50} I	1 1	761 167	o 8	4 7			1	1		ì
Total 0-5		8:	50 43	5 4	5 84	9 43	4 41	5		1	;] }	
5-10 10-15		8.	19 4	55] 31	66	5 89	6 28	9 212	5	H 6	17	1	11
15-20 20-25		6	77 3:	56 3	90 24 30 13	3 21	8 2	404	17:	281	70	23	22 47
25-30 30-35		6.	46 81 70 8	28 2	78 8 34 6	9 6	5	472	241	220	94	42 37	52 67
35-40 40-43		4 4	33 2	56 1 .8 2	13	9 4		2 292 1 244	16	112	102	44	59 93
45-50 50-55	_	8.	26 10	95 1: 57 1:	24	1 4 9 2 7 2 2 1	7	182	12:	60	108	46 65	62
55-60 60-60		1 2	61 1 03 1	03	98 1			76	51	l: 25	73	40 55	87 83 73
65-70 70 and over		1 3	57) :	33	34	3		18	1 15	3	128 86 55	15	21
1 0 222 5 151		1	1	<u> </u>	1	<u>'L.</u> '		<u>'</u>	·	1'	- °5	22	83

AND CIVIL CONDITION (BY RELIGION). PART A.—PROVINCIAL SUMMARY.

NATIVE STATES.

				, IV	IATIVE							117	
		P	OPULATION	:		Jnmarrie	D.		MARBIED.	1		WIDOWED	
Religion and age	•	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
1			3	4	5	6	7 ~	8	9	10	11	12	13
		0 500	1 605	1,835	1,682	822	860	1,484	762	722	334	81	253
BUDDHIST	•••	3,500	1, 665	1,035	50	32	18	1,101					
0-1 1-2		50 56	81	25	56 49	31	25 29	•••	•••		•••		
2—3 3—4	***	49 80	20 44	29 36	80	20 44	36	***		•••	•••	•••	
4-5 Total 0-5		79 314	48 175	31 <i>139</i>	79 314	48 175	31 <i>1</i> 39	•••		•••	•••		•••
5—10		4 54	227	227	437 321	217		14 28		4 6	3	1	3
"10—15 15—20		349 282	186 137	163 145	229	164 11I	118		26	26	 5		 1 3
20—25 25—30	***	276 307	133 122	143 185		56 24	59	213	93	120	11	5	6
3035 3540	•••	292 195	147 81	145 114	- 25	16 14	11	235 149	62	87	21	5	16
4045 4550	•••	229 152			31 19	19 3		113	67	46		4	16
50-55 55-60	•••	180 114					5 5			29	39	9	30
6065 6570	•••	177 84	81	96	15	9		98 49					
70 and over	•••	95								11	56	11	45
MUHAMMADAN	•••	1,319,756	728,535	591,221	615,413	386,288	229,130	563,893	280,989	282,904	140,450	61,263	79,187
0-1 1-2	••	54,637 15,679		26,776 7,741			26,776 7,737	s		8	1		1
2-3 3-4	***	33,249 37,760	17,138	3 16,116	33,232	17,130	16,102	17	7	14			
4-5	•••	38,042	20,12	17,918	37,970	20,10	7 17,868	69	9 10	5 58	s} ``` &		
Total 0-5 5-10	•••	179,367 186,353	1	1	1	1	1	1	1	1	399	15	!
10—15 15—20	•••	143,24 110,35	9 84,28	1 58,96	8 121,646	77,73	1 43,91	5 20,76	6,15; 7 15,40;	l 14,61 3	839		1,014
20—25 25—30	•••	110 477	2 59,67	8 53,79	4 30,720	28,32	5 2,39	78,10	3 28,88	49,216	4,649	9 2,46	2,183
30—35 35—40	•••	115,44	3 62,31	53,12	8 11,68	10,75	9 92	92,13	45,85	3[46,28]	11,629	9 5,70	5,926
40—45 45—50	•••	89,63	1 48,34	2 41,28	9 4,22	1 3,75	3 46	65,54	9 36,70	28,846	19,86	7,88	11,975
50—55 55—60	•••	64,44	9 37,09	0 27,35	9 2,06	5 1,80	1 26	4 38,33	3 26,11	12,216	24,05	1 9,17	2 14,879
60—65	•••	41,61	7 23,92	1 17,69	6 1,25	1,05	2 19	9 18,68	8 14,21	4,478	21,678	8,65	13,019
6570 70 and over	•••	040**											
CHRISTIAN		. 1,64	5 94	.6 69	9 79	49	4 29	6 72	5 39	7 32	130	5	75
0-1 1-2	•••	1 2		-, -	8 6 8 2		2 2	äl					
2-3 3-4	••	. 8	6 2	4 1	2 3	6 2	4 1	2					":
4-5 Total 0-5	••	.]	25	1 1	4 2	3 1	.0 1	3		1] :::		
5—10	••	1 .,		1	32 19 35 15		09 8	Υ	1	1	3	1	1
10—15 15—20	••	1 4	90] :	55 8	35 8	3 5	3 55 3	0	7 1	2	5		
20—25 25—30			57	87 8	7 7	9 5	6 2		3 3	0 5	B	5	L 4
30—35 35—40	••	. 1	78 1	09 6	39 5	o] 8	1 1	5 12 5 10	1 6	8 5	3	7 . 1	1 7
40-45 45-50	••	. 1	28	70¦ :	58]			6 8	9 4	9 4	0 20	0 (12
50—55 55—60	•		62	41 :	21 15	4	3	1 4	2 3	11 1		6	9 6
60—65 65—70	•		43		25	3 1	2	1 2	0 1	2	8 2	0	1 16 5 4
70 and over			19	io	9	2	1 "		9	7	2		5
OTHERS *	· •	·· [20	7	11 :	ro	1 1	6 1	0	6		
0-1 1-2			1		1	1				:::		:::	
2—3 3—4												•••	
4-5 Total 0-5			1		1	1		1		•••			
5-10			2	2		2	2	1				- ""	
10—15 15—20			2	2	"	2	2						
20—25 25—30			2 2 3 5	2	2	1	1	1		1 1 3	2		
30—35 35 – 40			3	2	1	1	1		2	1	1		
40 - 45 45-50			3 5	3	2	2	1		3		2		
50—55 55—60			1	1				1	1	1			
60—65 65—70					:::	↓ :::						•••	
70 and over			-		<u> </u>	1	:::						
- · · · · · · · · · · · · · · · · · · ·				1	* All	Zoronstr	ians, no Je	ws.					

TABLE VIL-AGE, SEX

PART A -- PROVINCIAL SUMMARY.

DETAILS OF "OTHERS"-PUNJAB.

	_			LIAIL			.нз	PUNJA					
Recigion and age		P	PELATIO	*		PMTESIE.	<u> </u>		Maraien			WIDOWED	
Marieton Ton Yes		Persons	Males	Females.	Persons	Males.	Fomales.	l'ersons.	Males	Fomales	l'ersons,	Males.	Females
i		2	- 3	4	5	6	7	8	9	10	11	12	13
ZOROASTRIAN	-	653	398	257	811	222		279	166	119	20	24	2
0-1		19	٠	11	19	٠ ا	11						
1-2	•	7	•	8	7	•	8					ĺ	
2-3		16	1	1	1	i	1 .	-		1) '		
] 3→4		16	10	1		1		1 -		۱ -	-		
3		11								-	!		- '
Total 0-5		69	84	33	63	30	83	1 -	-	-		-] - ,
510		60	8:	2.	63	25	25				١		-
10-15		43	11	1	ه ا	21	21	l			l . i		Ι,
15—20		43	20			ı .	18		1	5			'
20—25		65	3*	23	83	21	15	24	2	1-	2	,	1
25-30		25	51	30	89	87	2	E5	21	31	1	1	, ,
3035		69		2.	2,1	,,	, ,	67	20	21		i,	
35-40		56	41			1		39	2-	1,]	Ι,
40-45		52	37			ı	1						
45-50		41	8:			١.	,		20	,	•	2	
5055		22	10		2	1	1	ı-	12	ı	а	2	
55-60		8	١.	١.		ĺ	l _	,	,	١,			
60—6s) 6] " ,	١		2	,	,		,	,
65—=0	•••	11	,		,	ı		c		2	۱ ،	2	2
70 and over		7	:	,	-	٠.	-	5	•	1	2	1	1
1E/A		54	18	35	36	11	25	15	6	10	2	1	1
0-1]				-	1			i		1	
1-2		i -		-					i			l	
2-3		1 4		1	1		1				1	- 1	
3-4		- 1	-	- 1		1]]	- 1		- 1	}	Ì	
45		2		٤	2		2					- 1	
Telal 0-5	**	4	-	3	а		1			Į	l		
5-10	-	3			3	1	8					1	l
10-15		2	,	,	2	i	1		ļ	ļ		ł	
15-20	-	2	-	} 2				2	ļ	2		ĺ	_ [
20-25	•••	8	2	c		2	I⊸√	1	- 1	1	1	- 1	.]
25 - 30		10	5	5	7	•	8	8	1	2	-		
20—35		13			8		s.		J				_
35— <u>4</u> 0		6	2	ا، ا	4	2	2	2	1	,	1	1	
40-45		2	1	1	2	1	1	.]	ľ	7	- 1	ſ	
45-50		3	2	1	1	,	1	2	1	1	}	- }	_
£055	-	2	1	4		- 1	-	2	1	4	Í	1	
\$5—60		-					[_	- 1	_	. 1	- 1
60—65			!		.)	. 1	- 1	_	1		-	1
6570		-		i i	. 1					- 1	_ 1		. 1
70 and over		[[i	-	- 1	- 1	- 1	1			-		_
'	_	·						1			لـــــــــــــــــــــــــــــــــــــ		الت

AND CIVIL CONDITION (BY RELIGION).

PART A.—PROVINCIAL SUMMARY.

DETAILS OF "OTHERS" BRITISH TERRITORY.

· , · , · '		Po	PULATIO	N,	U	NMARRIEI),		MARBIED.			Widowed	٠.
RELIGION AND		Persons.	Males.	Females.	Persons.	Males,	Females.	Persons.	Males.	Females.	Persons.	Males.	Females
1		2	3	4	5	6	7	8	8	10	11	12	13
ZOROASTRIAN		626	376	250	833	212	121	263	150	113	30	1,4	16
0-1		18	8	10	18	8	10	•••	•••		•••	***	
1-2		7	4	3	7	4	3	•••				•••	
2-3		16	9	7	16	9	7		•••		•••	•••	
3-4		16	10	6		10	6	•••	•••		•••	•••	•••
4-5		11	5	6	11	5	6		•••			•••	
Total 0-5		68	36	32	. 6 8	36	32	•••	•••		 .	•••	•••
5—10		61	36	25	61	36	25		•••				
10-15	•••	43	19		1	19						***	/
15—20		41	18	i I	i i	17				_			<i></i>
20—25	•••	63	80		} 1				6	17	2	1] 1
25 30	•••	92	58	ŀ	l :			ŀ		32	1	1	
						;							
30—35		64	42	1		18				Į.	1	1	
85—40	•••	53	40		1 :	14		37	26				1
40—45	•••	.49	34	1	[7	•••	40				•••	1
45—50	•••	39	80		1 1	3	1	31	25	ł		_	·
50—55	•••	21	15	6	2	1	1	16	12	4	3	2	1
5560	•••	8	. 4	4		•••	,	2	1	1	6	3	:
60—65	•••	6	2	4		•••		2	1	1	4	1	1
65-70		11	7	4	1	1		6	4	2	4	2	:
70 and over	•••	7	8	2		•••		5	4	1	2	1	1
JEW	•••	54	18	36	36	11	25	16	6	10	2	1	1
0—1	•11•		•••			•••	•••						
1-2	•••		•••			•••	•••		•••				•••
2—3	•••	1	•••	1	1	•••	1		·••				•••
3-4	•••		•••			•••						•••	•••
45	•••	2		2	Į į		2			••			•••
Total 0-5		3		8	1 .		3		•••	•••			***
5—10	,	3		3	3	•••	3		•••				
10—15	•••	2	ł	1	ł i			•••	•••				•••
15—20	***	2	•••	2	1			2		2			•••
20—25	•••	8	ļ	6	l			1		1	1		1
2530	•••	10		5 6	7	4	3	•	1	2			
80—85	•••	13		<u>.</u> 9	8		8	4	3	1	1	1	
35-40	•••			4	1		1			. 2	1	7	•••
40~45		Ι.	-	1 1	1	_	i		•••				•••
4550	•••	١,		2 1	1	_		2					
5055	•••		1	1 1	1			2	1	1			··· ·
55-60	•••												
60-65	•••	1				•••	•••		•••	•••	•••	•••	•••
l			1		<u> </u>	•••			•••	•••		•••	•••
65-70	***	! •••	***					•••	***	•••	•••	***	•••

TABLE VII -AGE, SEX

PART B-DETAILS FOR DISTRICTS AND STATES HISSAR DISTRICT

	P	PELLITION		υ	KWARRIED			Married			Vidomed	
RELIGION AND AGE	Persons	Males	Females.	Persons	Males	Femsles.	Persons	Males	Females	Persons	Males.	Females.
1	2	3	•	5	6	7	6	9	10	11	12	13
							359 8*7	178 429	181418	F1.683	33 274	51.400
1	801 689	438,458		857,829	226.755	130,571	1		Ì			1
0-5 5-10 10-15 15-20 20-40 40-80 60 and over	121 047 97 657 80 945 82 459 256 40 127,112 35 699	61 CO4 52 009 45 **00 45 411 139 C8 70 3 0 20 6**6	29 443 45 649 23,239 24 0 8 117 059 56 74° 18 2°3	1 0,936 93 505 62 575 37 936 85 096 5 783 1,532	61 543 50,819 40 403 87 900 84 045 5 540 1 433	59 203 42 686 22 172 4 9 6 1 048 240 159	199 8 697 17 783 42 718 200 145 61,806 13 629	58 1 086 5 016 14 5+1 96 405 50 683 10 570	2 811 12 767 28 197 28 197 103.5-0 20 573 3 259	12 255 587 1,835 21 499 40 017 *3 478	9 129 16 139 9 129 16 139 8 573	151 300 905 12360 25679 11605
HIVDU	511 720	2983-1	215 318	232 156	119 107	82 779	216,553	122.530	121,378	87,578	21.A37	38,239
0 5 5-10 10-15 15-20 20-40 \$0-60 60 and over	80 0°6 63,807 63 480 61,999 1 6 010 87,9 4 25 4.1	40 TD8 33 119 30 161 32 683 95 961 49 190 13,479	29 274 29 533 23 319 22 316 60 049 29 794 11 95	70 8 7 CO 06 39 612 23 170 23 051 4 5 5 1 195	40 51 23 199 28 120 21 152 2° C07 4 455 1 12°	89 126 27 507 13 492 2 018 444 119 73	138 2 943 13 453 80 490 137,077 54 360 8 452	845 845 8827 10,843 66 567 23 940 6 436	94 0 609 0 806 19 63 0 450 20 807 20 807	11 159 415 1349 1593° 29033 157°7	214 635 6 87 10755 5 914	83 "01 661 9,45 18,278 9663
SIEH	38.509	21 466	1704°	18,804	12.153	6,652	16 101	7,942	B,159	3 603	1.372	2,231
0-5 5-10 10-15 15-20 20-40 40-00 60 and over	5 781 6 007 4,005 3,963 11 715 6 891 2,153	3 0 6 2 700 2 299 2 433 6 637 3 169 1 151	2 *03 2 807 1 *06 1 530 5 078 2 718 1,00*	5776 4 675 3 426 2,210 2 136 200 83	2 654 2 145 1 853 2,063 73	2 -00 2 2 1 1 281 257 47 7	127 562 1686 5 614 4 657 870	43 143 647 4174 2350 653	1 119	17	3 11 33 874 520 425	2 6 24 291 1022
JAIN	5-87	2 981	2 793	2,5*3	1,559	1015	2,383	1 149	1,234	811	273	539
0-5 5-10 10-15 15-90 20-40 40-80 60 and over	781 723 719 567 1 823 936 220	283 284 415 292 921 478 107	308 275 901	71° 606 197 216	353 250 368 101 210 45 12	23° 238 26 6	349	7 43 124 632 297 46	2.5	1 6 21 283 359 141	1 7 79 136 49	5 14 204 223 8
MUHAMMADAN	218 600	117,477	101 123	103,618	63,553	40 063	91 407	46,~38	47 669	20 577	7 186	13,391
0—5 5—10 10—15 15—20 20 40 40—60 60 and over	34 411 28 096 22 728 22 936 67 066 32,267 11 098	14 86 12 626 37 986 36 096	9,900 9,900 9,900 9,900 11,75	2 158 18 917 12 304 9 660 869	14,570 11 76 4 9 96 9 120 783	12 618 7 153 2 518 540	818 8 662 10 2*2 52 894 24 318	3 006 25 083	41 6 6 2 650 7 916 27 811 8 300 1 007	1 90 149 408 4512 9060 6357	24 61 902 1 895 2 7 19 2,585	2 617 6 341 4,072
CHRISTIAN	27	115	12	142	81	61	117	62	55	14	5	9
0—\$ 5—10 10—15 15—20 -29—40 40—60 60 and over	# 2. # 2. # 2. # 1. # 4.	1 - 5 - 5	7 1 5 5 2 1	2 3 4 5 23 7 6	16 6 7	16 11	1		45 10	6 7	 3 2	3 5 1
L	<u> </u>		<u> </u>		<u> </u>		1		<u> </u>	1		

AND CIVIL CONDITION (BY RELIGION).

PART B.—DETAILS FOR DISTRICTS AND STATES.

ROHTAK DISTRICT.

		Populat	10%.	1	U	NMARRIED			MARRIED.		,	WIDOWED.	
RELIGION AND AGE.	Person	. Males	. Fem	nales. P	Persons.	Males.	Females.	Persons	Males.	Females.	Persons.	Males.	Females.
1	2	8	-	4	-5	6	. 7	8	9	10	11	12	13
ALL RELIGIONS	541,48	9 291,2	57 25	0,232	216,618	137,338	79,280	252,929	121,851	131,078	71,942	32,068	39,874
0—5 5—10 10—15 15—20 20—40 40—60 60 and over	70,7. 67,3: 64,3 56,9 164,9 89,7	36,0 91 36,2 13 37,1 98 32,0 13 85,0 27 48,0	52 8- 65 8 84 2 921 2 140 7 136 4	4,661 11,126 27,129 24,377 79,273 11,091 12,575	70,377 63,103 42,134 18,472 16,505 4,781 1,246	35,959 34,782 28,633 15,983 16,028 4,596 1,167	477 185	36,19; 128,92; 52,88	1,391 7,812 7 15,081 6 60,060 7 30,900	2,671 13,576 21,116 68,862 21,978	226 791 2,329 19,486 32,059	9,552	27 134 252 772 9,934 18,928 9,827
HINDU	450,	49 244.	617 20	05,932	178,996	114,417	64.579	210,28	102,00	108.279	61,269	28,195	33,074
15—20 20—40 40—60		706 30, 059 30, 521 27 590 72 021 41	108 835 589 899	28,416 25,598 22,124 20,032 65,791 83,907 10,064	58,080 52,176 33,994 14,925 14,261 4,425 1,135	12,955 13,925 4,30	3 23,353 1 10,48 5 1,97 8 33 1 12	3 8,33 3 18,29 0 30,62 3 107,41 4 43,20	1,20 4 6,81 1 13,21 8 50,40 1 25,21	2 2,13 7 11,44 3 17,40 4 57,01 9 17,98	1 194 7 671 8 2,076 4 17,011 2 27,39	83 1 477 5 1,423 1 8,566 5 11.59	111 194 1 654 7 8,444 4 15,801
siku .		161	115	46	55	i 4	1 1	.4	91	55 2	6 1	5	9 6
5—10 10—15 15—20 20—40 40—60		7 19 16 17 63 31 8	2 14 11 11 46 26 5	5 5 6 17 5	11	7 1 2 6	2 2 9 7 0 1			2 2 4 35 19	17	9	1 3 2
JAIN	4	.369	2,318	2,051	1,79	2 1,19	88 6	64 1,8	16 8	94 9	22 76	51. 29	6 465
0-5 5-10 10-15 15-20 20-40 40-60 60 and over		508 540 531 471 1,408 735 176	250 286 291 271 761 378 78	258 254 287 200 647 857 98	4 53 7 40 0 13 7 17 7 4	3 2 2 2 1 1 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1	85 2 56 1	10 3 3 5 1 3	28	46 1 90 4 98 1	88	12 31 9 41 14	2 2 6 6 4 162 201 1 84
MUHAMMADAN	8	6,076	4,038	42,03	8 35,64	3 21,6	80 13,9	63 40,	562 18,8	05 21,7	57 9,87	71 3,55	6,318
0—5 5—10 10—15 15—20 20—40 40—60 60 and over		1,823 1,076 0,765 8,858 4,658 3,889 5,007	5,863 5,840 6,022 4,734 11,888 7,082 2,609	5,96 5,23 4,74 4,12 12,77 6,60 2,39	10,33 3,776 21 3,33 70 2,0 07 36	35 5,6 04 5,0 99 2,8 16 1,9 08 2	47 4.6 43 2,6 92 5 08 1	88 2, 61 2, 607 5, 38 20, 58 9,	950 9 220 1,7	84 5 20 2,0 12 3,5 99 11,3 44 3,8	27 3 30 11 08 23 05 2,20	11 5 39 13 08 88 08 1, 38	31 1,327 38 2,920
CHRISTIAN		384	169	16	35 1	32	72	60	176	82	94 8	26 1	.5 11
0 -5 510 1015 1520 2040 4060 60 and over		42 50 42 31 94 51 24	20 17 22 16 46 36 12		33	41 42 20 9 13 6	20 15 14 8 10 4 1	21 27 6 1 3 2	1 8 21 20 76 39 11	2 7 6 32	1 6 14 14 44 10 5	1 2 5 6 12	1

TABLE VII -AGE, SEX

PART B-DLTAILS FOR DISTRICTS AND STATES GURGAON DISTRICT

	P	OPT LATIO		T	ANTERES DE			Zibbied			M toomed	
Redig on and age	Persons	Malos	Females.	Регволя	Males	Females.	Cersons	Males	Females	Persons.	Males	Females.
1	2	8	•	5	c	7	8	0	10	11	12	13
all religions	613 177	312 481	800 693	260,932	162 153	98 479	295 971	115 201	150 773	85,271	31,830	51.411
0-5 2-10 10-15 15-20 20-40 40-60 60 and over	77,938 62 081 82 251 66 537 191 069 108,694 81,085	39 647 43 879 47 472 87 663 100 321 57 076 16 578	35,311 89,205 847 9 89 2 4 03747 51818 11550	77,545 79 694 61 600 22 407 15 208 3 849 630	20 602 43 346 40 705 19 943 14,642 8 252 763	25 243 26 345 20 895 2 454 366 96 67	92 2 266 19 739 41 802 155 540 63 951 10 554	25 493 6 267 16 125 "1,855 39 313 6 33	57 1 773 13 472 25 667 80 C95 26,568 2 551	21 124 012 2678 23,30 20,595 19,671	10 40 500 1 485 10,624 14 441 7 720	21 84 412 1 143 12698 25154 11 941
HINDU	4°1.885	228,200	195 685	168 131	101 762	61,372	195 271	96,359	98,915	60 477	25 679	85,898
0—5 5—10 10—13 16—20 20—40 40—60 C0 and over	50,394 52,531 82 UTS 43 550 123 433 T3,620 21 405	2,580 25,292 30,319 24,595 67,156 88,927 11,871	24 814 24,239 31 703 18 985 61,277 34 583 10,084	50 809 51 013 37 6 9 13 211 10 582 2 772 588	25 546 27 937 25 423 12 149 10 430 2 722 554	24 703 23 076 12,235 1,06° 152 50 24	66 1 433 13 552 28 872 101 383 43 233 7 105	26 335 \$500 11,336 49,201 20 644 5 305	1 098 9 173 17 036 63 179 17 559 1,560	19 85 831 1 997 16 463 27 515 13 712	8 20 386 1 110 7,522 10 571 5 403	11 65 203 687 8 044 16,044 8,250
sikii "	842	202	140	190	80	40	182	101	18	40	21	19
0-5 5-10 10-15 15-20 20-40 40-80 60 and over	34 82 36 43 101 77 19	19 13 24 27 56 50 11	15 17 12 18 45 27 8	84 30 29 19 8	10 14 23 17 8	13 16 7 2	2 7 81 83 83 7	1 2 8 45 39 6	1 5 13 44 37	3 4 21 12	2 3 3 11 5	 1 10 7
JAIN	2 921	1.495	1,426	1,119	664	455	1.211	617	621	581	211	317
0-5 5-10 10-15 15-20 20-40 40-80 60 and over	324 359 811 263 916 676 172	160 186 164 133 485 287 80	164 173 147 180 431 283 92	824 257 256 58 86 80 8	160 185 148 63 83 80 5	161 172 108 5 3	54 167 656 293 43	1 15 74 830 168 29	1 29 113 826 131 14	1 18 174 247 121	" 1 6 72 69 48	12 10° 158 75
MUHAMMADAN	217 237	114 209	103 028	93 148	56 739	36 409	98,965	47,973	50,992	25,121	9 497	15,627
0—5 5—10 10—15 15—20 20—40 40—60 60 and over	27 113 29 054 29 775 23,854 64 359 34 623 9 459	13 637 15 349 18,903 42 774 32 500 17 748 6 098	13 276 13 705 12 8 2 10 080 31 859 16 875 4,361	27 085 28 188 23 559 9 063 4 477 542 234	13 826 15 173 16 053 7 609 4 287 497 204	13,259 13,015 8 06 1 861 190 45 30	26 527 5987 13,193 53,299 22,291 8,412	9 156 1738 4709 25 190 13 491 2 681	17 671 4 249 8 485 28 039 8,800 731	29 229 598 6 853 11 790 5 813	20 112 267 8 023 8 760 2 213	19 117 231 3 630 8,030 5,000
CHRISTIAN	782	371	411	408	206	202	805	146	159	69	19	50
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	91 108 107 97 251 98 30	50 37 62 34 118 54	41 71 45 63 133 41 14	91 108 97 56 54	50 37 58 25 33 3	41 69 89 81 21	2 29 176 72 17	3 9 81 41 12	2 6 20 95 31 5	1 12 21 22 13	1 4 10 4	12 17 12 12 9

AND CIVIL CONDITION (BY RELIGION).
PART B.—DETAILS FOR DISTRICES AND STATES.

TABLE VII,—AGE, SEX
PART B—DUTAILS FOR DISTRICTS AND STATES.
KARNAL DISTRICT.

	Pe	POLITION		υ	KNEFFE	.]		Merico			# toows	
RECIOION AND AGE	Persons	Males	Females	l ersons	Males	Females.	Persons	Males	Famales	Persons	Males	Female#
ī	3	3	•	6	6	7	6	P	10	11	12	13
ALL PELIGIONS	799 787	137,698	802.089	320 439	201 915	115.521	371.652	193 791	184 658	107,596	45,989	61 707
0-5 5-10 10-15 13-20 20-40 40-50 60 and over	99 447 97 530 9°,633 8° 931 257 949 128,993 32 756	50 82 4 53 270 54 289 51 023 128 768 70 506 18 352	49 823 44 810 39 554 89 27° 119 16°) 58 496 14 404	99 162 81 905 65 9-8 32 351 26 163 4 51" 1 062	50 723 51 3-2 41,093 29 184 25 290 4 272 951	48 430 40 532 21 195 6 150 873 245 81	265 5 613 28 304 54 105 197 402 76 302 10 533	05 1722 9 472 21 569 99 612 47 051 8 253	170 3 531 16 834 32 518 100 6.0 29 311 2 259	20 213 1 209 8 473 32 373 49 113 21 155	0 126 744 1918 14578 19183 9149	14 187 525 1 557 17 457 29 930 12 037
пиро	558 203	306 526	219 877	220 635	112,817	77 818	258 792	130 173	128 619	78 718	\$3 538	43 240
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	69 617 69 063 64 499 63 111 180 813 89,825 21 775	85 850 87,279 87 857 80 769 98 095 49 772 12 25%	33 267 30 *86 26 512 20,3*2 6* 71% 40 553 9 521	68 453 63 961 44 052 21 476 18 502 3 414 777	35 297 35 976 39 165 18 199 18 109 3 321	23 156 27 985 13 887 2,277 203 93 27	152 3 589 19 500 8º 056 138 519 50 635 6 733	49 1 205 7 229 16 103 69,939 31 794 5 236	104 2653 12,290 22,953 67,861 17,241 1,437	12 214 939 2579 23492 35276 14265	599 523 1 497 11 029 14 027 6,2 09	7 116 345 1 092 12 464 21 219 7 997
SIKH	13.591	7 708	5.875	5 792	3 666	1.916	5 859	2.931	2,939	1.890	919	971
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	1 681 1,565 1,517 1,394 4 383 2 366 645	804 681 903 831 2 505 1 315 408	797 684 615 563 1 878 1 051 237	1 652 1 459 1 162 621 691 132 25	882 837 785 562 670 126 24	790 652 897 59 11 6	7 67 820 715 3,208 1 336 206	1 38 108 240 1 560 805 169	29 212 475 1 649 531 87	2 9 15 59 491 899 414	1 6 9 29 27 384 215	1 3 6 29 21q 514 199
JAIN	4 213	2,271	1 939	1.671	1 019	655	1825	912	883	714	813	401
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	503 525 534 442 1 310 718 181	253 272 302 250 250 209 804 95	251 253 232 182 601 3°4 66	503 488 281 119 150 50	252 222 235 109 148 48	251 242 146 10 4 2	59 138 203 928 861 45	50 63 127 460 211 31	75 163 468 153 14	2 15 20 214 304 129	103 103 135 57	2 11 16 131 163 ~2
MERAKATAN	224 920	120 683	101 237	91 923	58 956	81,966	101 758	52.514	53 211	28 210	11 183	17.057
0-5 5-10 10-15 15-20 20-40 40-60 69 and over	28,532 27,547 26 208 24 903 71 121 86 461 10 151	13 783 27 284	12 634 11 150 11 119 93 837 16 512	28 422 25 869 19 599 10 097 6,767 915 253	14,245 14 287 12,859 8 293 6 315 777 200	14 177 11 603 6 740 1 504 452 138 53	J04 1 591 6 308 14,001 56 270 22 940 3 546	45 424 2 059 5 106 27 521 14,579 2 810	59 1 187 4 247 8 595 28 749 8 361 736	87 301 804 8 094 12 608 6 352	22 138 384 3 448 4 593 2 598	65 163 420 4 838 8 913 8 754
CHRISTIAN	920	509	411	428	257	169	418	214	204	76	38	38
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	134 130 97 81 321 122 34	71 53 46 17:	55 45 36	121 64 40 63	70 39 31 50	65 51 25 9 18 6	2 8 33 40 239 87 9	1 5 13 13 113 62 7	1 3 20 27 126 25 2	1 2 19 29 29 25	2 12 14 10	7 15 15

AND CIVIL CONDITION (BY RELIGION).

PART B.—DETAILS FOR DISTRICTS AND STATES.

AMBALA DISTRICT.

	I	POPULATION	۷.		Unmarrie	D.		Married.			Widowed	•
RELIGION AND AGE,	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
1	2	3	4	5	6	7	8	9	10	11	12	13
ALL RELIGIONS	689,970	394,165	295,805	292,361	195,653	96,708	299,883	152,360	147,523	97,726	46,152	51,574
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	82,142 76,604 76,555 66,756 232,516 119,371 36,026	41,897 42,568 45,689 40,007 135,129 68,246 20,638	40,245 34,036 30,875 26,749 97,387 51,125 15,388	81,870 73,388 59,180 30,805 38,164 7,267 1,687	41,852 41,740 40,324 26,210 36,979 6,984 1,564	40,018 31,648 18,856 4,595 1,185 283 123	255 3,050 16,756 34,175 167,364 67,339 10,944	43 761 5,039 12,859 83,785 41,503 8,370	212 2,289 11,717 21,316 83,579 25,636 2,574	17 166 619 1,776 26,988 44,765 23,395	2 67 317 939 14,365 19,759 10,704	15 90 302 838 12,623 25,006 12,691
HINDU	380,592	216,833	163,759	160,965	107,797	53,168	161,567	83,531	81,036	55,060	25,505	29,555
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	44,509 43,550 43,294 37,661 127,244 65,459 18,875	22,910 23,920 25,829 22,699 73,282 87,569 10,624	21,599 19,630 17,465 14,962 53,962 27,890 8,251	44,420 41,784 33,461 16,698 19,129 4,479 994	22,882 23,479 22,775 14,698 18,650 4,369 944	21,538 18,305 10,686 2,000 479 110 50	82 1,667 9,523 19,936 92,364 35,554 5,441	28 401 2,915 7,479 46,504 22,039 4,165	54 1,266 6,608 12,457 45,860 13,515 1,276	7 99 310 1,027 15,751 25,426 12,440	40 139 522 8,128 11,161 5,515	7 59 171 505 7,623 14,265 6,925
sikii	91,471	55,610	38,831	38,756	27,463	11,293	41,534	20,627	20,907	14,181	7,550	6,631
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	10,172 9,514 8,628 31,047 17,994	5,983 5,457 18,190	4,958 4,335 3,531 3,171 12,857 7,552 2,427	11,037 9,784 7,246 3,780 5,224 1,327 358	6,082 5,714 5,298 3,536 5,166 1,321	4,955 4,070 1,948 244 56 6 12	6 364 2,158 4,636 22,313 10,202 1,855	109 603 1,769 10,864 5,927 1,331	2 255 1,555 2,847 11,449 4,275 524	2 24 110 212 3,510 6,465 3,859	1 14 82 132 2,160 3,194 1,967	1 10 28 80 1,350 3,271 1,691
JAIN	2,187	1,204	983	874	576	298	905	447	458	403	181	227
0—5 5—10 10—15 15—20 20—40 40—60 60 and over	210 236 224 720 477	106 133 128 392 272	104 103 96 328 205	199 90 119 37	114 105 123 60 116 33 5	101 104 76 10 3 4	1 36 128 468 238 34	1 9 47 224 149 17	27 81 244 69 •17	 1 6 133 202 65	 1 1 52 90 86	 5 61 112 29
КАДАККАНИК	. 205,203	114,524	90,679	86,129	51,866	31,263	91,231	46,857	41,377	27,810	12,501	15,039
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	22,315 23,294 19,966 65,004 34,931	12,525 13,619 11,544 38,424 19,662	9,700 9,675 8,422 29,550 15,269	21,254 18,075 10,029 9,399 1,370		13,178 8,992 6,059 2,295 552 135 52	166 1,019 5,023 9,411 51,093 20,976 3,546	10 251 1,510 3,532 25,599 13,151 2,804	156 765 3,513 5,579 25,494 7,825 742	8 42 196 526 7,512 12,555 6,971	1 12 93 278 3,978 5,276 3,163	7 20 103 245 3,534 7,300 3,505
CHRISTIAN	7,483	5,910	1.543	5,619	4.936	683	1,627	889	739	237	115	122
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	5,48- 5,48-	150 110 1 177 1 4,829 2 295	176 101 97 656	356 199 206 4,254 53	150 112 160 4,191 25	244 176 57 46 93 25	 16 63 1,115 272 68	2 12 500 232 53	14 51 509 130 15	 25 61 61	 2 5 47 25 23	 35 47 26

TABLE VII —AGE, SEX

PART B -DETAILS FOR DISTRICTS AND STATES. SIMLA DISTRICT

[,	OFTLATIO	1	,	I NMARKI	I.p.		Manger		Ι	MIDOME	•
RELIGION AND AGE.	Persons	Males	Fem ales	Persons	Mates	Females	Persons.	Blales	Fomales	Persone,	Males	Females
1	2	8	•	5	6	7	8	0	10	11	12	13
ALL RELIGIONS	39 3'0	21718	14 602	15 655	10 503	5 152	19 950	12,523	7.410	3705	1 695	2,010
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	3 119 3 40 3 590 3 567 16,210 6 89 1 590	1 541 1 761 2 316 2 506 11 011 4 419 1 131	1 575 1 704 1 544 1 361 5 2 '9 2 440 749	3,114 3 373 3 357 2 214 3,140 893 78	1540 1733 2170 1914 2565 814 01	1 574 1 610 1 151 400 275 69 13	507 1 566 12 030 4 942 829	29 162 Cul 7 503 8 495 891	1 80 81 915 4 525 1 457 137	10 25 87 100 1534 978	6 8 41 641 620 370	18 48 420 914 500
מסאות	29 017	18234	10813	10 712	7 510	3,202	15.856	9 460	5 898	2 979	1,261	1 715
0-5 5-10 10-15 15-20 20-40 40-60 60 60 and over	2 50° 2 504 2 729 2 841 11,9 6 5,214 1 4° 3	1 100 1 311 1 718 1 911 8 0*3 3,253 853	1 142 1 193 1 01t 931 3 943 1 961 6°5	2,301 2 422 7 256 1 668 1 993 230 40	1 160 1 299 1 578 1 526 1 901 215	1 141 1 133 650 140 93	75 443 1803 9132 9743 654	18 133 550 5 643 2 572 544	1 57 816 752 3 499 1 171 110	7 22 74 651 1 241 784	4 7 23 491 465 271	3 15 41 367 778 513
siku	693	576	117	219	187	83	410	364	78	81	25	9
05 510 1015 1520 2040 4060 60 and over	81 87 89 85 873 120 8	14 26 34 74 816 107 7	17 13 6 11 57 13	31 35 31 45 67 8	14 21 29 43 67 8	17 13 3 1	8 40 291 94	5 30 236 80 7	3 10 53 8	1 15 17 1	 13 12 	1 2 5
JAIN	49	39	10	19	16	3	24	17	7	8	6	
0-5 5-10 10-15 15-20 20-40 40-80 60 and over	6 1 3 5 28 6	2 4 23 6	2 1 1 1 5	6 1 2 4 6	2 4 6	2 1	1 18 4	13	 1 5		 4 2	
МДНЧИМАВНИ	5,820	4.095	1725	2.230	1.593	637	3 065	2,160	905	525	312	183
0-5 5-10 10-15 15-20 20-40 40-80 60 and over	401 420 491 544 2631 1042 291	202 217 312 371 1977 798 218	199 203 179 173 654 244 73	401 416 441 835 548 69 17	202 216 289 296 516 58	139 200 152 42 32 11	3 46 195 1919 780 122	22 68 1 335 6°8 107	3 21 127 584 152 15	1 4 11 164 193 152	1 7 126 112 95	3 4 38 81 57
CHRISTIAN	3.666	1713	1.923	2,451	1 190	1 274	1056	505	550	156	57	99
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	3 6 501 6°7 383 1,205 473 102	162 209 280 140 649 251 52	214 2 /2 347 243 556 2°2 50	272 406 624 354 516 75 17	158 2 4 278 197 365 31	214 292 346 217 131 44 10	4 4 3 657 318 44	2 2 2 2 0 192 192	1 24 387 126 12	1 2 32 80 41	1 14 28 13	1 18 62 28

AND CIVIL CONDITION (BY RELIGION).
PART B.—DETAILS FOR DISTRICTS AND STATES.

TABLE VII —AGE, SEX
PART B—DEIAILS FOR DISTRICTS AND STATES.
HOSHIARPUR DISTRICT.

	P	POPULATION			XXARRIE	D		MARRIED			Widowed		
Religion the For	Persons	Malor	Females.	Persons	Males	Females	Persons	Males	Females	Persons.	Males,	Females.	
1	2	8	•	-5	- 6	7	8	•	10	11	12	13	
ALL RELIGIONS	918.569	501.510	417 059	383 927	250 285	133 642	414 631	198,759	215 872	120,011	52,166	67,515	
05 510 1015 1520 2040 4060 60 and over	114 609 120 969 105,358 "5 055 270 099 16" 00 69 50	59 533 64 593 61 105 42 417 144 435 90 798 89 068	85 075 60 376 44 2°0 82 635 125 664 72 40° 30 684	114 59 8 112 157 75 765 30 411 37 108 10 170 3 729	5° 5°0 62 911 52 844 27 317 85 852 0 649 3 292	55 004 49 840 23 674 3 094 1 258 521 437	23 8 262 78 661 42 663 206,503 10 ,263 20 140	12 2,0~6 8 40~ 14 144 9 285 59 349 19 491	11 6,146 20 259 29 539 111 308 42,070 8 649	1 550 059 1 961 20 398 50 461 89 681	208 422 956 13,299 21,300 16,253	344 537 1 005 13 100 28,961 23 599	
UI/DA	498.612	271 407	227 240	205.070	135 976	70 044	225 220	107.619	117.571	67 402	थामा	39 625	
0-5 5-10 10-15 15-20 20-40 40-80 80 and over	61 812 65,595 56,349 41,250 145 957 69 015 39 665	82,277 85 174 82 856 23 174 77 879 49 241 21 299	29 535 80 431 23,890 18 0°6 68 0 8 89 774 17 368	61 803 60 4°8 89 349 16 683 21 204 5 940 2 215	3° 269 83 97 27 503 15 00° 19 735 5 °05 1 905	29 534 26 6°9 11 846 1 051 469 235 250	4 856 16 463 24 018 110 651 65 011 14 162	8 1,275 4 642 7 659 51 083 92 279 10 754	2 611 11 8*1 16 359 59 566 2* 783 8 428	293 535 1140 15102 28 064 22,268	10° 213 513 7061 11 308 8 580	181 223 630 8 041 16,750 13,689	
siku	131 116	7£955	59 191	51 831	36,920	17914	61.929	20296	32,633	17.383	8.739	113.8	
05 510 1016 1520 2040 4060 60 and over	16 006 16 754 14 505 10 571 89 872 25 028 11 410	8 509 9 342 8 644 6 079 21 889 14,200 6 722	7 497 7 412 6 861 4 492 18,483 10 768 4,678	16,004 15 785 10 234 4 028 5 907 2 068 810	8 500 9 042 7 °41 2 682 5 742 1 969 735	7 495 6 743 2 993 844 165 99 75	588 4 110 6,242 20,2 8 15 971 4 458	2.5 1,318 2,2°8 13 550 8,5°5 3,109	2 613 2 794 4,014 18 718 7 143 1,319	101 161 803 8,687 6,989 6,142	43 67 169 2 087 8 463 2,888	66 74 134 1 600 3 526 3 254	
JAIN	998	569	129	470	310	 160	835	161	171	193	95	98	
0-5 6-10 10-15 15-20 20-40 40-60 60 and over	104 118 119 93 309 197 68	56 65 71 53 178 110 86	49 53 49 40 131 87 22	104 118 105 46 69 18	66 65 85 85 62 17 10	49 53 40 11 7 1	9 43 379 91 13	# 16 84 51 10	6 27 95 40 3	5 4 61 88 35	3 3 33 42 18	2 2 29 48 19	
MUHAMMADAN	281 80 >	152 891	128 914	121 162	76 197	41.965	125,907	60 998	61,909	34.738	15 696	19040	
0-5 0-10 10-15 150 20-40 4060 60 and over	86 259 88 075 84 049 22 878 83 019 48,050 19 475	18 464 19 779 19 891 12 960 44 435 26 452 10 910	17 795 18 296 14 158 9 918 38 584 21 598 8 565	36 246 35 411 25 769 10 113 10 804 2 128 691	18 459 19 174 17 350 8 490 10 201 1 943 550	17 787 16 237 8 419 1 623 603 185 111	12 2 499 8 024 12,286 64 745 30 9.36 7 435	546 2 423 4 203 90 169 18 074 5 579	8 1 952 5 601 8 013 34 576 12 852 1 856	165 256 499 74 0 14 996 11 349	1 59 118 267 4 065 6 435 4 751	106 138 232 2 405 6 561 6 598	
CHRISTIAN	2 978	1 693	1 285	1.441	882	559	1 240	652	588	297	159	138	
0-5 5-10 10-15 15-20 20-40 40-60 6) and over	427 427 867 263 942 410 142	227 233 204 151 554 235 89	163	427 417 311 143 124 16 3	227 293 185 108 112 15 2	200 184 126 35 12 1	9 55 114 749 270 52	18 38 389 168 39	9 37 6 391 102 13	1 6 78 124 87	1 5 53 52 48	1 25 72 89	

AND CIVIL CONDITION (BY RELIGION).

PART B.—DETAILS FOR DISTRICTS AND STATES.

JULLUNDUR DISTRICT.

	Population.				Unnarrie	D.		MARRIED		Widowed.			
RELIGION AND AGE.	Persons.	Males.	Females.	Persons.	Males.	Females	Persons.	Malcs.	Females.	Persons.	Males.	Females.	
1	2	3	4	5	6	7	8	9	10	11	12	13	
ALL RELIGIONS	801,920	449,876	352,014	835,112	220,332	114,780	362,811	178,091	184,720	103,997	51,453	52,544	
05 510 1015 1520 2040 4060 60 and over	101,051 106,143 90,360 66,810 237,666 142,530 57,360	53,591 59,310 54,768 40,008 130,090 79,350 32,461	47,160 46,633 35,594 26,802 107,576 63,160 24,899	100,003 99,185 64,102 26,614 32,345 8,578 3,085	53,636 56,921 44,493 23,051 31,011 8,151 2,866	47,067 42,261 19,909 3,663 1,334 427 219	142 6,596 25,222 35,498 181,353 90,422 20,578	54 2,251 9,852 15,824 85,162 50,623 14,805	88 4,345 15,370 22,674 96,171 39,799 6,273	6 362 736 1,698 23,968 43,530 33,697	1 125 421 1,133 13,697 20,576 15,290	227 315 565 10,071 22,954 18,407	
HINDU	265,378	149,275	116,103	109,132	72,968	36,169	121,692	60,300	61,392	34,554	16,012	18,542	
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	35,831 29,829 22,280 78,578 46,740	18,342 20,326 16,860 13,608 42,934 25,786 9,880	20,951	84,218 82,578 10,946 6,035 9,990 3,278 1,092	18,318 19,111 14,274 7,404 9,643 3,174 1,039	15,900 13,462 5,672 631 347 101 53	49 8,114 9,602 13,618 60,474 28,768 6,068	23 1,150 3,930 5,784 28,940 16,228 4,245	25 1,964 5,672 7,834 31,534 12,540 1,823	2 147 281 627 8,114 14,694 10,689	1 65 165 420 4,401 6,384 4,576	1 82 116 207 3,713 8,310 6,113	
siku	176,227	101.913	74,314	72,183	50,876	21,307	79,979	38,636	41,343	24,065	12,401	11,661	
0—5 5—10 10—15 15—20 20—40 40—60 60 and over	21,798 19,005 14,755 52,556 32,866	11,618 12,631 12,221 9,254 28,655 18,600 8,201	8,867 6,784 5,471 23,698 14,266	20,944 13,336 5,570 7,674 2,603	11,811 12,617 10,048 5,230 7,572 2,557 1,041	9,155 8,327 8,290 340 102 46 47	16 763 5,536 8,786 39,391 20,428 5,039	7 294 2,099 3,787 17,995 11,149 3,305	9 489 3,437 4,999 21,396 9,279 1,734	71 131 399 5,491 9,835 8,138	20 74 267 3,291 4,894 3,855	51 57 132 2,200 4,941 4,283	
JAIN	. 842	452	390	406	253	153	292	141	151	144	58	86	
0—5 5—10 10—15 15—20 20—40 40—60 60 and over	. 103 105 . 75 . 272 . 147	50 57 46 150 82	53 48 29 122 65	101 93 41 53 26	41 50 54 35 50 19 4	45 51 30 6 - 8 7	 2 11 33 170 62 14	 3 11 78 39 10	 8 22 92 23 4	 1 1 49 59 84	 22 24 12	 1 27 35 22	
MUHAMMADAN .	357,051	196,436	160,615	151,800	91,907	56,893	160,268	78,641	81,625	44,985	22,888	22,097	
10—15 15—20 20—40 40—60	48,222 41,270 29,574 104,817	16,987 56,901 34,728	22,337 17,242 12,587 47,916 27,818	45,386 30,910 12,887 13,673 2,645	23,537 25,029 20,044 10,318 12,814 2,383 782	21,866 20,357 10,866 2,569 859 262 114	78 2,692 10,050 16,032 80,955 41,018 9,441	24 806 3,809 6,229 37,936 28,105 6,782	54 1,686 6,241 9,803 43,019 17,913 2,709	4 144 316 655 10,189 18,883 14,794	50 181 440 6,151 9,240 6,826	94 135 215 4,038 9,643 7,968	
CHRISTIAN .	2,404	1,789	615	1,580	1,326	254	577	369	208	247	94	153	
5—10 10—15 15—20 20—40 40—60	228 184 144 123 1,438 226 6	118 1 84 3 82 3 1,194 5 150	66 60 2 41 41 244 76	179 114 78 952 26	72 63 929 18	101 62 42 15 23 8	 5 23 29 362 142 16	 11 13 233 98 13	 12 16 129 44 8	 7 16 124 58 42	 1 6 32 34 21	6 10 92 24 21	

LUDHIANA DISTRICT.

TABLE VII —AGE, SEX PART B—DETAILS FOR DISTRICTS AND STATES.

	P	OPCLATION		U	* # A # R E :	٠.		MARRISD.			,	
RELIGICS AND ASE	Persons	Males	Females.	Persons	Malos	females.	Persons	Males	Females	Persons	Males	Females.
1	3	2	4	5	8	7		9	10	11	13	-13
all beligio\s	517 192	293 531	223.561	230 295	152871	77.A71	214 702	105.806	108,806	72 195	31.814	37.381
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	65 631 64 629 59,857 49,537 159,094 90,521 29,923	25,039 26,250 36,044 23,746 87,244 51 168 17 112	20,593 28 370 22 913 18 91 70,550 2) 333 12 811	65,596 62 616 476 6 2*0*7 21 493 6 177 1 812	35 030 85,618 8° 547 19 374 22,595 6 852 1 705	20,588 28 696 15,028 2 633 1 693 3°5 107	1,524 11 425 25,206 115,384 51 690 8 140	7 527 4 047 9,514 54 717 20,393 G C 22	22 1,297 7 391 15,692 60 667 21,299 2 448	5 291 53 1 304 18,217 22 654 18 971	1 114 250 858 0 932 14 944 8 715	177 503 448 8,295 17 710 10 258
ממאווו	131,3*0	71.6*0	56 700	59 096	39 401	19.695	53,431	26,667	20 767	18-810	8,602	10,238
0-5 6-10 10-15 15-20 20-40 40-00 60 and over	16 698 16 406 15,043 12 732 40,538 22 85 7 169	8 "09 9 158 9 251 " 949 2° 647 12,943 4 023	7 690 7,248 5 79° 4,683 17 691 9 64° 3 145	16 690 15 911 11 9 % 5,717 6 46% 1 676 506	8 707 9 012 8 210 5 036 6 064 1 895 477	7 933 68 9 3 718 681 404 71 29	8 427 2 735 6,649 29 916 12,546 2 133	2 119 972 2594 13995 7417 1575	5 14.9° 8 559	69 360 366 5 154 6,343 4 5°9	27 69 219 2595 2721 1,971	41 811 147 2,539 4622 2 559
SIKE	207 042	119319	87 723	90.898	62,583	28-313	87 117	42 296	41.851	28 999	11410	11 559
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	25,947 25,353 23 454 19 053 62,302 37 695 13,209	14,502 14,917 12 0°5 34,272 21 383	11 604 10 581 8 537 7 C28 25 030 10,312 5 631	25 933 24,699 18 731 8,331 9 347 2 908 948	14 338 14 565 13 151 7 635 9 171 2 816 907	11,595 10,133 5 580 696 176 92 41	13 554 4 537 10 169 46 14° 21,693 4,111	186 1673 4,013 21 138 17 417 2 6,5	9 369 2,864 6 178 25,004 9 281 1 149	1 131 156 533 6813 13,089 8,246	1 51 93 377 3 963 6 150 8 90»	80 93 156 2 850 8 939 4,441
JAIN	1.819	1005	811	887	518	319	688	351	337	291	106	188
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	215 209 224 171 647 315	121 131 108 344 171	68 93 63 803	208 209 78 118	103 120 122 60 103 31		1 14 90 420 151 12	1 9 46 702 85	5 44 218 60 4	1 3 109 127 54	2 2 5 5 15	1 "5 72 39
MUHAMMADAN.	176 043	98,058	77.985	78 812	49 951	28 891	73 191	36 459	36,732	24.010	11.648	12,362
05 510 1015 1520 2040 4060 60 and over	22.516 22.516 20.994 16.460 54,315 29.635 9.447	12 116 12 537 9 701 29 855	10 402 8 457 6 759 24 460 12 907	21 586 16 670 792 8 438	11 739 11 859 11 056 6 584 7 139 1 197 317	10 924 9 727 5 614 1 208 1 237 147 34	841 4,138 8,268 39,753 17,210 2,958	1 393 2 So7 19 3°2 10 430 2,235	8 6°0 2 745 5 409 20 431 6 766 733	91 186 40° 6 126 11 073 6,128	36 88 260 3 334 5 009 2 9°1	5a 99 14° 2 793 6,004 3 °07
CHRISTIAN	888	479	409	594	838	256	242	123	119	59	18	81
0.5 510 10-15 13-20 20-40 40-60 60 and over	96 113 142 121 292 05 30	62 108 63 1°6	51 34 58 166 40	111 138 109 124	53 62 108 59 53 2	42 49 80 50 71 11	1 4 12 153 5% 13	67 63 9	1 4 8 86 16	1 15 22 14	- 6 9	1 9 13 11

TABLE VII -AGE, SEX

PART B -DETAILS FOR DISTRICTS AND STATES LAHORE DISTRICT.

		OPULATION	,	1	DREADE S	D	<u> </u>	Married		<u> </u>	WIDOWS	,
RELIGION AND AGE	fersons.	Males.	Females	Persons.	Malca	Females	Persons	Males	Females	Persons	Males	Fomales
1	2	*	4	5	6	7	·	9	10	11	12	13
ALL BELIGIONS	1 036 158	595 231	410 go1	£89,309	315.071	173.231	137,271	231,293	205.081	109 476	47 767	81.709
0-5 5-10 10-15 15-10 20-40 40-60 60 and over	113 996 131 507 109,3*7 97 414 339 383 158 218 57,263	74 8°5 74,246 66 6°4 59 °62 200 908 68 °30 31 419	69 171 58 "1 1 41 553 37 63" 138 475 69 948 25 814	143 941 120 0 7 96 438 54 131 53 749 6 534 2 68 L	76 510 70 825 63 531 81 831 52 756 6 905 1 8 40	69 185 57 212 3° 90° 9 480 2 9°3 953 494	13 1 243 11 447 41 503 254 405 104 806 23 527	236 2010 14 374 132 109 64 731 16 765	5 697 8 437 2" 419 12" 316 40 145 6 742	197 40° 1 460 29 2 9 46 464 31 652	1 65 253 757 16 042 17 5~4 13,044	1 132 209 703 13 186 28 890 18 608
HINDU	217 609	130,691	86,918	99 577	67,336	32.191	93,217	53 051	40 168	24,865	10,301	11.581
0-5 5-10 10-15 13-20 27-40 40-60 60 and over	27 653 25,234 20 612 22 151 77,317 84,251 10 161	14 231 14 256 12 797 14 6' 7 49 5 1 19 592 5 562	13 4°2 10 978 8 055 7 459 27 748 14 650 4 599	27 651 25 007 15 503 12 145 13 508 1 910 443	14 2 '0 14 2 60 1 '2 8 10 9 '2 13 4 60 1 5 1 41 '	13 4°x 10 8.4 6 2°5 1,2°3 849 89 26	2 144 2 249 9 612 50 °91 20 987 3,93°	2 41 416 3575 22,255 14760 2917	103 1763 6037 21036 7707 1070	23 90 304 7 216 11 354 5 66	23 195 3 856 2,991 £,233	17 67 190 3,342 7 303 8 503
sikii	169 008	99 518	69,190	77 773	51 118	23.655	71.823	30,583	35 210	19 412	8 8 1 7	10,595
0-5 5-10 10-15 15-20 90-40 40-60 60 and over	21 693 20 931 17 431 15,569 65 087 27 427 10 870	12 129 12 308 11 666 10 201 3° 094 15 041 6 0 9	9 584 8 673 5 785 5 785 6 993 17 356 4 791	21 67° 20 754 15 400 8 7°6 9 246 1 431 464	1" 1"8 12,254 11 013 " "89 9 0 ks 1 3 % 4 s 0	9 584 8 500 4 44" 937 159 85	1 139 1 756 6 633 40 80° 1" 741 4 719	49° 2°99 2°199 10 518 3,101	93 1,29+ +33+ 206-3 72-8 1618	39 185 210 5 039 8 25° 5 68~	9 161 113 2 577 8 1°9 2 5°9	80 24 97 2 16° 5 1°3 8 159
JAIN	1 139	667	472	501	3~2	189	424	230	191	154	65	89
0-5 5-10 10-1a 15-20 20-40 40-80 60 and over	128 144 143 130 374 179 41	69 81 86 84 274 97 26	59 63 57 48 10) 8° 10	1°8 142 137 "1 63 16	69 79 84 55 67 16	59 63 53 13 1	2 5 5 26 91 6	2 1 24 139 59	31 1°8 3° 1	1 46 12 31	1 2 23 23	2 23 50 16
MUHAMMADAN	625 271	351 433	274.838	239 17 ,	183 231	112 939	263 462	137 221	126 211	63 637	21 918	35 659
0-5 5-10 10-15 15-20 20-40 40-40 69 and over	91,35, 82 415 67 954 57 692 198 057 93 469 85,329	46 770 45 059 41 133 83 696 113 678 51,844 19 253	44 585 37 356 26 621 23 996 64 379 41 6°5 16 0°6	91 343 81 334 60 4 5 31,975 29 594 3 316 1 135	48 "84 44 743 39 0"5 24 969 27 457 2 559 684	41 5"9 86 591 21 450 7 006 2 107 64 441	10 948 7,269 24 865 151 909 63 953 14 498	268 2011 8 259 77 118 89 059 10 471	5 680 5 758 16 596 74 791 24 684 4 017	2 133 210 832 16 504 26 200 19 06	1 48 97 435 9 0~3 10 °33 8 086	1 82 113 394 7 481 15 967 11 618
CHBISTIAN	21 781	12,728	9 053	12 091	7.901	4 190	8.306	4 232	4 074	1381	595	789
0-5 5-10 10-15 15 20 20-40 40-69 60 and over	3 132 2 733 1 975 1 844 8 423 2 830 844	1 609 1 511 1 133 1 697 5 272 1 617 459	1 52 t 1 200 842 747 3 tol 1 213 305	3 132 • 720 1 631 1 195 2 999 177 37	1 609 1 509 1 112 90° 2 63° 113 21	1 5°3 1 211 719 793 367 64 13	11 138 629 50 6 9 8	20 185 2 1 25 1 107 291	11 118 443 *649 *1 83	6 20 348 348	2 1 9 12 15 171	11 136 3 8 259

AND CIVIL CONDITION (BY RELIGION).

PART B.—DETAILS FOR DISTRICTS AND STATES.

AMRITSAR DISTRICT.

ľ	~	P	OPULATIO	N.	τ	Inmarbie	D,	-	MARRIE	·.		Widowed.			
	Beligion and age.	Persons.	Males.	Females	Persons.	Males.	Females	Persons.	Males,	Females	Persons.	Males.	Females		
1	1	2	3	4	5	6	7	8	9	10	11	12	13		
	ALL RELIGIONS	880,728	496,584	381,144	411,261	26 5 ,846	145,415	365,710	183,054	182,656	103,757	47,684	56,073		
	0—5 5—10 10—15 15—20 20—40 40—60 60 and over	114,068 117,809 104,736 76,741 267,854 144,309 55,211	60,427 66,153 64,788 46,228 148,741 78,603 31,644	53,641 51,656 89,948 30,518 119,113 65,706 23,567	114,066 116,785 91,633 40,340 38,972 6,840 2,625	60,426 65,914 61,001 33,684 36,315 6,194 2,312	53,640 50,871 30,632 6,656 2,657 646 313	2 922 12,593 34,985 203,829 92,561 20,818	1 207 3,521 11,713 98,202 54,179 15,231	715 9,072 23,272 105,627 38,382 5,587	102 510 1,416 25,053 44,908 31,768	32 266 831 14,224 18,230 14,101	70 244 585 10,829 26,678 17,667		
	ніири	211,708	119,753	91,955	98,517	64,601	33,916	87.741	44,583	43,158	25,450	10,569	14,881		
	0-5 5-10 10-15 15-20 20-40 40-60 60 and over	27,962 28,311 24,315 18,622 66,443 34,132 11,923	14,589 15,714 15,193 11,662 97,355 18,562 6,678	13,373 12,597 9,122 6,960 29,088 15,570 5,245	27,961 28,020 21,117 9,320 9,664 1,867 568	14,588 15,641 14,274 8,380 9,403 1,794 521	13,373 12,379 6,843 940 261 73 47	265 3,086 8,909 50,047 21,078 4,355	1 66 868 3,083 24,590 12,696 3,279	198 2,218 5,826 25,457 8,382 1,076	26 112 393 6,732 11,167 7,000	7 51 199 3,362 4,072 2,878	 19 61 194 3,370 7,115 4,122		
	sikh	253,941	146 795	107,146	119,611	80,093	39,518	101,961	51,032	50, 929	32,869	15,670	16,699		
144 1 144	0-5 5-10 10-15 15-20 20-40 40-60 60 and over	30,166 33,883 30,039 _21,908 74,135 44,607 19,203	16,774 19,570 19,477 13,921 41,302 24,436 11,315	13,392 14,313 10,562 7,987 32,833 20,171 7,888	30,165 83,575 26,660 12,158 12,928 2,876 1,249	16,774 19,486 18,419 10,242 11,525 2,552 1,095	13,391 14,089 8,241 1,916 1,403 324	253 8,206 9,322 53,623 28,216 7,340	63 956 3,396 25,369 16,043 5,185	1 190 2,250 5,926 28,234 12,173 2,155	55 173 428 7,584 13,515 10,614	21 102 283 4,388 5,841 5,035	 34 71 145 3,196 7,674 5,579		
700	JAIN	1,386	. 770	616	→ 681	427	254	520	261	259	185	82	103		
	0—5 5—10 10—15 15—20 20—40 40—60 60 and over	172 170 175 141 422 240 66	97 83 98 79 237 137 39	75 87 77 62 185 103 27	172 169 170 69 70 25 6	97 83 97 50 69 25 6	75 86 73 19 . 1	 5 70 269 138 17	 1 28 142 79 11	 4 43 147 59 6	 2 63 77 43	1 26 33 22	 1 37 44 21		
	MUHAMMADAN	408,882	226,555	182,327	189,892	119,149	70,743	173,618	86,219	87,399	45 372	21,187	24,185		
1	0-5 5-10 1015 15-20 20-40 40-60 60 and over	55,091 54,776 49,719 35,698 125,144 64,655 23,799	28,585 30,433 29,750 20,375 68,849 35,090 13,473	26,506 24,343 19,969 15,323 56,295 29,565 10,326	55,091 54,359 43,231 18,545 15,834 2,033 799	28,585 30,351 27,950 14,853 14,923 1,799 688	26,506 24,008 15,291 3,692 911 234 111	396 6,267 16,567 98,732 42,658 8,998	78 1,688 5,177 47,530 20,076 6,670	318 4,579 11,390 51,202 17,582 2,328	21 221 586 10,578 19,964 14,002	112 345 6,396 8,215 6,115	 109 241 4,182 11,749 7,887		
	CHRISTIAN	4.763	2,685	2,078	2 534	1,531	973	1,818	948	900	381	176	205		
	0-5 5-10 10-15 15-20 20-40 40-60 60 and over	663 484 372 1,690 668	376 350 270 191 987 374 188	292 313 214 181 703 295 80	668 656 451 248 470 88	376 350 261 159 389 24 2	272 396 190 89 81 14	7 29 117 1,124 465 106	8 29 546 280 85	7 21 88 578 185 21	 4 7 96 165 109	1 3 52 69 51	3 4 44 96 58		

TABLE VII -AGE, SEX

PART B-DETAILS FOR DISTRICTS AND STATES

GURDASPUR DISTRICT

	r	OPCLATIO	,	ι .	JI KALKK	,		Mass so		1	12 100AS1	,
								1				ī -
Rel of and age	Pe sons	Mal s	Females	l ersons	Malos	Femal •	Pore na	Malce	Formal s	Persons	Males	remales.
i	2	3	•	6	6	7	В	9	10	11	12	13
ALL BELIGIONS	836 771	469 213	367 578	391 835	253 475	111.350	313 085	170,309	1727-7	98 851	45 150	53,391
0-5 5-10 10-15 15-70 70-47 40-00 60 and over	119,533 119,533 9 159 63,53 19,,51 130 1 49,619	1 4 4 64 3 4 59 3 4 3 0 139 535 74 343 9 410	\$ 518 5 539 39 633 27 5 2 110 446 56 411 20 103	119 63 115 593 9 195 21 306 87 434 6 171 549	1 405 63 531 53 J J 833 3 640 5 0 439	5 515 5°06 203 7 24 7 1 95 401 419	4 039 19 065 33 42 183 9 4 8 033 19 169	10 401 90 12 50 701 14 ° 0	3,20 17,6% 23,341 069,2 31,33 3,939	761 484 1,834 71 9 47 50 78 481	81 1 070 13,153 17 572 12 730	150 342 764 116 8 24 8 9 15 51
HINDU	281 017	158 983	125 031	130 507	83 053	41 419	115 501	57 287	58°11	38 009	15.611	22,338
0-5 6-10 10-15 15-20 0-40 40-50 60 and over	10 410 8, 23 4, 23 -3 0 0 2 43 2 1 38	19 931 1,46 19 300 14 701 49 031 619 9 53	15 93 18 0 6 13,143 9 692 3 71 19 762 6 8 9	39 7 37 99 20 445 11 31 13 056 2 516 769	19 93 \$	15 793 76 67 75 59 823 98 131 58	1 506 6 9 11 J 3 63 431 6 218 6 578	1 6 1,3 0 3604 30 610 10 644 4 495	1 830 5 # 7 83 1 8 6 1 9 4 0 1 053	C3 C 2 C 3 10,836 18 617 10 0 6	24 100 243 4 0 5 2 6 4 339	29 15° 4°° 5 516 10 ° 31 5 ° 39
SIKU	121 078	~0 417	50,631	57.32?	38.181	19 138	49 011	24,533	21 508	11 715	7-30	6,985
0-5 5-10 10-15 15-20 20-40 40 60 60 and over	16,234 15,331 14 332 10 045 35 037 21 098 9,001	6 726 7 951 9 130 6 523 10 639 12 5 1 5 668	7 504 7 350 5 193 3 523 1 194 8 5 7 2 333	18,234 15 57 12 058 5 273 6,318 1 641 741	8 7 6 7 9 4 1 8 2 3 5 4 8 6 3 6 1 5 0 1 5 6 3 0 3	7 113 7 113 3 8_3 410 169 8	18 194 4,25) 2 4 2 13,673 8 504	16 611 1 43 11 499 8 4 9 2 82	202 1333 303 1393 5271 742	58 330 492 3 297 5 784 4 758	21 *93 \$17 \$ 190 \$ 600 * 203	35 37 75 1 107 3,178 2 553
JAIN	73	40	33	31	18	13	22	13	9	20	9	11
0 5 5-10 10-15 15-20	9 7 6 1	2 6 1	7 2 6	9 6 6	2 5 1	7 1 5	1		1		j	
20-40 40-80 60 and over	32 17 1	19 11 1	13 6	1 7 2	7 2		15 6	9	£	10 9 1	3 5 1	7
MUHAMMADAN	408 216	226 888	181.378	195 280	142 083	73 194	168 735	83 672	8o 113	41 201	21 180	23 071
0-5 5-10 1015 15 20 20-40 40-80 63 and over	60 368 61 472 48 634 33 981 119 625 61 113 23 023	30 84 33 100 28 41° 20 401 66 °09 34 365 13 57	29 564 28 3 2 20 199 13,580 53 416 25 748 9 436	60 868 59 101 39 4°9 16 748 16 39 19 7 1 314	30 84 3° 336 26 187 14 08 1 114 1 755 1 002	29 584 *6 565 13 24* 2 038 1 281 172 312	2 243 8 935 16 588 97 4 3 39 574 8 643	534 2 130 9 30 44 916 24 095 6 645	1 08 6 80a 11 286 47 537 15 9 1 998	129 270 647 10 7 7 19 312 13 066	30 125 391 6 179 8 515 5 940	\$9 143 256 4599 10 9 7 126
CHRISTIAN	23 365	12 871	10 494	11.679	7 091	4 588	9 780	4.850	4 930	1906	930	976
05 -510 1015 1520 2040 40 60 anlorer	3 944 3 781 2 725 1 867 6 87 3 144 1 076	2,003 1,634 1 1090 7 3 31	1 7"8 1 094 777 9 096	3 696 2 2 4 912 726 85	2 02° 1 981 1 517 823 662 65 21	1 92 1 715 737 119 64 20	2 460 895 5 662 2 227 461	16 111 238 278 1349 348	56 319 617 2 881 8 8 116	13 14 30 439 828 582	6 6 19 291 360 248	7 8 11 148 488 334

PART B.—DETAILS FOR DISTRICTS AND STATES.

SIALKOT DISTRICT.

	Po	PULATION		υ	NMARRIEL	· ·		Married	·		Widowe	o.
RELIGION AND AGE.	Persons,	Males.	Females.	Persons,	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
1	2	3	4	5	6	7	8	9	10	11	12	13
ALL RELIGIONS	979,553	542,234	437,319	470,964	294,046	176,918	397,195	195,401	201,794	111,394	52,787	58,607
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	74,580 277,096 158,483	74,427 78,409 67,556 44,345 150,620 88,105 38,772	71.336 64.281 46,958 30,235 126,476 70,378 27,655	145,763 141,202 98,500 40,231 37,741 5,549 1,978	74,427 78,170 63,161 33,926 36,957 5,467 1,938	71,336 63,032 35,339 6,305 -784 82 40	1,413 15,562 33,195 214,350 106,656 26,019	217 4,196 9,861 99,759 62,061 19,307	1,196 11,366 23,334 114,591 44,595 6,712	75 452 1,154 25,005 46,278 38,430	22 199 558 13,904 20,577 17,527	 53 253 596 11,101 25,701 20,903
ниро	242,325	134.585	107,740	113,236	72,499	40,737	95,694	46,996	48,698	33,395	15,090	18,305
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	34,337 27,366 18,582 69,636 41,994	16,898 18,805 16,162 11,252 37,555 23,612 10,301	16,380 15,532 11,204 7,330 32,081 18,382 6,831	33,278 33,946 22,908 10,074 10,132 2,098 800	16,898 18,758 15,047 8,975 9,961 2,068 792	16,380 15,188 7,861 1,099 171 30 8	361 4,274 8,084 51,213 25,626 6,136	43 1,050 2,143 23,602 15,414 4,744	318 3,224 5,941 27,611 10,212 1,392	30 184 424 8,291 14,270 10,196	4 65 134 3,992 6,130 4,765	26 119 290 4,299 8,140 5,431
SIKH	81,761	47,038	34,723	40,174	27,095	13,079	32,399	15,840	16,559	9,188	4,103	5,085
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	11,258 9,486 6,262 24,090 13,645	6,516 5,869 3,950 13,747 7,509	4,979 4,742 3,617 2,312 10,343 6,136 2,594	10,798 11,193 8,529 3,671 4,729 769 485	5,819 6,502 5,683 3,185 4,658 764 484	4,979 4,691 2,846 486 71 5	58 926 2,508 17,416 9,091 2,400	712 173 718 7,984 5,190 1,763	 46 753 1,790 9,432 3,901 637	 7 81 83 1,945 3,785 3,337	 2 13 47 1,105 1,555 1,381	5 18 36 840 2,230 1,956
JAIN	. 2,029	1,095	934	1,088	648	440	699	346	353	242	101	141
0-5 5-10 	276 186 579 318	151 147 106 329 180	137 129 80 250 138	285 287 255 105 127 26	132 150 144 74 120 25 3	153 137 111 31 7 1	 21 73 377 195 32	1 3 29 175 113 25	18 44 202 82 7	 8 75 97 62	 34 42 22	 5 41 55 40
MUHAMMADAN .	604,801	332,197	272,601	289,388	177,565	111.823	251,000	123,198	127,802	61,413	31,431	32,979
5-10 10-15 15-20 20-40 40-60	92,850 89,044 71,451 45,706 169,074 96,152 40,524	48,728 42,083 26,825 90,675 2 53,173	40,316 29,368 18,681 78,399 42,979	19,873 2,502	47,431 48,556 39,097 19,981 19,435 2,467 598	45,419 39,508 22,281 4,114 438 35 28	947 9,847 21,005 135,570 67,297 16,334	157 2,669 6,490 62,996 38,742 11,944	790 6,978 14,515 72,574 28,555 4,390	33 226 606 13,631 26,353 23,564	15 117 354 8,244 11,964 10,740	 18 109 252 5,367 14 369 12,624
CHRISTIAN .	48,620	27,306	21,314	27,068	16.229	10.839	17.397	9,018	8,379	4,155	2,059	2 095
5-10 10-15 15-20 20-40 40-60	8,550 7,755 5,938 3,84- 13,710 6,371 2,450	9 4,205 5 3,295 4 2,215 9 8,305 1 3,625	3,554 2,640 2 1,632 5,401 2,742	7,708 5,430 2,256 2,576 154			46 494 1,525 9,771 4,444 1,117	4 101 451 5,001 2,600 831	393 1,044 4,770 1,644 256	5 11 33 1,063 1,773 1,270	1 4 20 529 886 619	3 7 13 534 857 651

TABLE VII —AGE, SEX
PART B—DETAILS FOR DISTRICTS AND STATES
GUJRANWALA DISTRICT.

	Po	PULATION		τ	NWARE E			Mare ed			V100WBD	
Religion and Age	Persons	Males	Femalor	Persons	Males	Females	Persons	M ales	Female-	Persons	Males	Females.
1	2	3	4	- 5	G	7	8	9	10	11	12	13
ALL RELIGIONS	923 (19	518 251	405 168	157 705	289 798	1°8 907	379,311	185.3°1	181,070	95,373	41 13°	52,211
0-5 5-10 10-15 15-70 20-40 40-00 60 and over	136,255 135,217 106,180 69,5,9 278,241 113,419 84,577	70 471 73 907 64,316 41 944 155 772 80 252 82,259	65 781 C1 810 41 804 27 584 123 1 2 63 106 22 255	130 184 133 4% 91 4/9 29 6 43 36% 6 24,1 8 300	70 447 73 446 61 117 83 971 43 981 5 939 1 939	65 "3" 60 050 33 192 6 "05 " 251 571 871	67 1 551 11 437 29 "65 ~/2 357 00 411 21 7°3	63 4.0 2010 8365 8 436 57 811 18 797	1 151 8 421 20 429 109 8 1 89 600 5 433	4 170 434 097 23 405 40 739 30 545	1 61 183 529 72 515 16 743 14 061	2 109 251 459 10 949 23 994 18 494
EINDU	176 075	89.689	"6,303	81.820	55.97?	30 857	69.357	35 223	81 131	19.889	8 497	11 402
0-5 5-10	25 736 21 969 19 604 14 199 54 4.3 27,116 9,999	13 851 13 635 11 856 6 803 80 857 15 296 5 854	17 395 11 834 7 718 6 896 23 525 11 870 4 145	25 718 24 6 1 17 418 7 649 9 078 1 579 566	13 347 13 549 11,337 6 60° 6 613 1 609 5°3	12 371 11 0 2 6,051 9 7 265 70 41	18 822 2,059 6 119 29 590 17 192 3 734	4 72 504 1619 1953 10,510 2,819	250 1 579 4 310 70 364 8,697 976	25 104 231 5 184 8 345 1,699	15 45 10° 2518 3,257 2,521	12 69 1°9 2 966 5 059 8 178
SIKH _	107 718	62.856	45.09?	53.534	36,398	17 126	41.716	20,590	21 117	12.508	5.859	6.849
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	14 921 15 039 12,323 8 653 82 809 17,263 7,240	6 167 8 718 7 952 5 518 18 271 9 714 4,318	6 754 6,373 4,371 8 135 14 038 7 549 2 900	16,9°1 16,5°7 11 032 5 087 8 26° 995 420	6 167 6 659 7 637 4 459 6 137 9 3 5 865	6 754 6 168 3 395 608 1°5 41 35	184 1 °36 3 4 56 23 156 11,009 2 d75	40 275 975 10,643 6 591 2 0°8	135 941 2461 12513 4418 549	29 53 130 2 691 5 259 4 145	8 20 64 1 491 2 169 1,907	20 83 68 1 400 8 090 2,235
JAIN	950	529	421	490	295	195	310	177	163	120	57	ಜ
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	132 125 130 64 306 132 41	57 73 70 42 180 78 29	52 60 42 126 54	132 125 123 43 49 14	57 73 69 29 49 14	70 52 54 14	7 38 212 70 13	13 131 111 43 8	6 25 101 28 5	3 45 48 21	20 20 17	 3 23 29 7
MUHAMMADAN	622 430	346 374	276,056	308 676	191 180	117.496	251 118	125 886	125,23°	62,636	29,308	83,328
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	92,569 92,506 72,321 45,393 186,539 96,648 86,449	43 329 28 87s 103,283	18 523 83 256 42 775	92 53° 91 386 64 123 26 216 29 495 8 630 1 292	47 358 49 770 41 044 21 162 27 681 3 180 1 005	43 174 41 618 23 079 5 054 1 834 450 287	83 1 007 7 9°7 18 574 14° 268 66 409 14 900	3 263 2 171 5 360 67,297 39 637 11 155	30 744 5 756 13 214 74 971 26 772 3 745	111 271 608 14 776 26 609 20 257	1 34 114 353 8 325 11 056 9 425	3 77 157 255 6 451 15 553 10 832
CHBISTIAN	16 215	g 00g	7 208	8 183	4 953	3.233	6 809	8 435	3 371	1.220	621	599
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	2 897 2,578 1 802 1 194 4 637 2 259 845	1 416 1 079 706 2 480 1 291	1 162 723 488 2 157	2 535 1 613 601 478 51	1 518 1 399 1 030 529 421 41 19	1 363 1 140 583 72 57 10 6	16 38 195 578 3 850 1 731 401	16 16 45 168 1858 1 039 293	22 140 410 2 002 692 108	5 4 15 299 477 420	5 4 9 201 211 191	6 99 266 229

PART B.—DETAILS FOR DISTRICTS AND STATES.

GUJRAT DISTRICT.

	Pe	OPTLATIO:	N.	σ	nmarete	р.		Marrier),		Witonx	p.
Religion and age.	Persons.	Males,	Females.	Persons.	Males.	Females	Persons.	Hales.	Females	Persons	Haler.	Female
1	2	3	4	5	6	7	8	O	10	11	12	13
all religions	745,631	400,596	315,038	350,568	214,433	135,135	320,002	153,753	166,249	75,051	32410	42,65 <u>1</u>
0—5 5—10 10—15 15—20 20—40 40—60 60 and over	105,498 105,316 81,911 53,992 218,172 126,192 51,553	53,976 58,148 47,160 30,236 114,259 67,508 29,309	61,522 50,168 34,751 23,756 103,913 55,651 22,241	105,498 105,541 69,735 30,003 32,616 5,457 1,656	53,976 57,839 43,759 23,045 30,067 4,812 1,435	51,522 48,202 25,978 6,955 2,551 675 251	2,535 11,551 23,335 170,362 59,419 22,450	725 3,251 6,551 76,225 50,327 16,305	1,807 8,000 16,454 93,154 39,092 6,142	240 295 654 15,172 31,2-6 27,417	51 129 310 7,904 12,73 11,733	157 175 744 7,074 16,017 15,451
HINDU	49,430	26,939	22,491	23.653	15.217	8,406	20,190	6,833	10,381	5,587	1.883	3,701
0-5 5-10 10-15 15-20 20-40 40-60 C0 nnd over	6,412 6,713 6,731 3,946 14,558 8,700 8,337	3,339 3,623 3,276 2,335 7,922 4,664 1,777	3,073 3,090 2,458 1,608 6,666 4,036 1,560	6,412 6,570 5,036 2,123 2,659 607 246	3,339 3,556 3,142 1,857 2,507 552 234	3,073 2,554 1,694 286 152 25 12	127 673 1,760 10,559 5,594 1,447	33 129 465 4,934 3,270 975	94 544 1,202 5,655 2,824 472	16 25 63 1,740 2,499 1,644	 5 13 451 512 535	12 2) 50 50 1087 1,676
sikii	44,693	23,197	21,496	20,916	12,787	8,129	19,309	8 907	10,402	4.468	1 513	2935
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	6,490 6,865 6,237 3,409 12,172 7,690 2,930	3,310 3,747 2,961 1,799 5,756 3,961 1,661	3,180 3,116 2,276 1,611 6,416 3,626 1,269	6,199 6,700 4,336 1,563 1,461 257 109	3,310 3,726 2,749 1,325 1,319 246 109	3,160 2,974 1,567 235 142 11	160 674 1,762 9,609 5,361 1,323	21 204 450 4,132 3,122 978	139 670 1,332 5,677 2,237 3‡3	5 27 64 692 1,972 1,405	E C) 11 15 15 15 15 15 15 15 15 15 15 15 15	5 19 44 597 1,376 824
JAIN	48	31	17	21	17	7	19	11	8	5	3	2
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	8 3 16 6 7	5 6 9 10 3 5	; ; ;	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	5 6 1 3 2	3 1 	 1 1 13 2	 1 1 2	1 6 1	 1	2	
минаммарая	650 803	350 083	300,805	305.CS1	163 192	119 483	इट्टी डाएं	131,591	145:352	61300	22 (22	25 97:
0-5 5-10 10-15 15-20 20-40 40-00 60 and over	92,501 94,657 70,591 46,591 191,174 109,523 45,256	47,270 50,725 40,892 25,070 100,445 55,540 25,550	45,231 41,929 29,521 93,536 39,953 19,495	92 501 92,193 61,921 26,279 27,444 4,016 1,827	47,077 40 0.70 37,42 10,402 5,602 1,000	45,0°1 40,014 20,477 6,447 0,047 634 634	2,245 10,227 10,750 140,610 75,413 19,675	2913 2913 504 5040 43,400 43,400 11313	1,573 7 % 4 17 % 2, % 0,761 7 % 0 7 L,702			747 174 240 574 25 42 27, 47
CHRISTIAN	570	311	220	224	195	101	2239	152 }	100	5*	AT THE	:2
0-5 5-10 10-15 15-20 20-40 40-70 6° ard over	1 33	A COMMENTAL STATE OF THE STATE	the first of the f	A7 71 81 51 51	4000	15 10 5	A Si ha was di ya	######################################	\$5 ab 1 c 2 c 2 m	And the second s	***	***

TABLE VII—AGE, SEX
PART B—DETAILS FOR DISTRICTS AND STATES.
SHAHPUR DISTRICT

	r	OPULATION		U	MATERIED			NTSELSO.			Vidowad	
Religion and age.	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females.
1	2	8	4	5	6	7	8	•	10	11	12	13
ALL RELIGIONS	627,388	3"6 886	310 480	353 - 09	215 627	135 087	275 381	138 450	136 912	58 276	22,790	35,486
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	101 015 99 556 77 647 53 666 '09 099 107 5''0 89 631	51 932 52 655 44 990 81 933 113 559 59 572 23 145	49 083 45 931 84,6,7 23 833 95 839 47 948 16 459	101 000 99 100 73 090 85 890 89 647 4 257 1 656	51 930 52 547 43 980 26,415 85 606 3,706 1 463	47 070 45 553 20 130 9 474 4 081 4 081 2°3	15 431 4 447 17 550 154 8~3 77 855 18 ~10	87 1 000 4 479 72 297 40 7 5 18 839	13 844 8447 13 071 84 590 31 080 4 371	25 110 427 12 538 23 408 19 739	21 20 129 5 563 9 001 7,543	34 60 256 6 672 18 317 11 695
ממאזוו	T2 695	10,371	32 321	31 631	22,137	12,197	30 111	15 613	11 531	7 917	2,621	5 293
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	9 472 9 651 8 278 6,332 23 809 11 497 3 666	4 *65 5,113 4 739 3 612 12 590 6 849 1 977	4 539 8 540 2 490 10 219 5 139 1 689	9 469 9 555 7 368 8 470 4 076 613 180	6 "85 5 100 6 5 14 8 051 8 918 6 8 5 105	4 "04 4 449 2 6" 1 269 108 28 15	8 83 8 91 2 766 17 595 7 850 1 444	2 159 759 8,975 4 699 1 107	8 692 2 029 8 710 2 890 837	10 29 124 2 199 8 514 2 04°	1 5 82 797 1084 705	24 9° 1 401 2 430 1 337
SIEII	33,458	18 639	11 817	15 320	10.436	2 581	13 65°	6,918	6 934	3,284	1,285	1.999
0-5 5-10 10-15 15-20 20-40 \$0-50 60 and over	4 660 4 749 3 941 2 740 10 248 5 309 1 810	2 407 2 595 2 394 1 617 5 582 2 997 1 057	2 253 2 154 1 557 1 123 4 666 2 311 753	4 659 4 -24 8 525 1 434 1 616 247 98	2 407 2 595 2 295 1 281 1 572 232 84	2 251 * 129 1 249 193 44 15	2 24 602 1 251 7 765 8 635 753	94 245 3 CGS 2 240 571	21 808 908 4 097 3 335 182	1 14 25 867 1456 961	5 11 842 525 403	1 9 24 525 881 558
JAIN	5	2	3	3	1	2	2	1	1			
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	2 1 1	`	1 1	21	t	1 1	: :	_ 1	1] 	5	-
MURAMMADAN	572,565	312,988	259 577	298,325	190 358	117 967	227 744	111 059	113,685	46 496	18,571	27 925
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	85 317 82 852 64 550 44 191 172 252 89 641 83 762	44 230 37 363 95 196 9- 834	89 62° 27 187 18 995 79 418 40 092	82 500 61 406 20 676 33 653 3 373	44 132 36 643 21 500	41 371 39 368 24,763 8 876 3 894 499 196	1 320 3 077 18 250 129 259 66 00° 15 835	1 82 700 3,303 58 645 39 310 12 018	238 2377 9,947 70 614 26 692 2 817	32 67 265 9 840 20 266 16 525	16 20 93 4 430 7 365 6 647	16 47 173 4 910 12 901 9 679
CURISTIAN	8 616	4 865	3 751	4 414	2,685	1 729	3 627	1 573	1 754	575	307	268
0-5 5-10 10-15 15-20 23-40 40-60 60 and over	1 560 1 926 676 699 2 763 1 079	710 505 376 1 500 673	616 369 223 1 233	1,310 790 339	704 488 303 256	606 302 36 35	9 4 84 257 2 259 836 178	1 2 17 543 143	8 2 67 187 1 162 293 35	12 3 133 219 208	3 97 115 89	8 36 104 120

PART B.—DETAILS FOR DISTRICTS AND STATES.

JHELUM DISTRICT.

	P	OPULATION	Y.	τ	'nmarriei	o .		Married.			Vipowed.	
Religion and age.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
1	2	3	4	5	6	7	8	9	10	11	12	13
ALL RELIGIONS	511,575	268,621	242,954	235,506	143,984	91,522	218,888	104,976	113,912	57,181	19,661	37,520
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	67,763 67,768 55,301 40,090 155,781 87,527 37,345	34,927 36,364 31,411 21,296 78,450 45,618 20,555	32,836 31,404 23,890 18,794 77,331 41,909 16,790	67,754 66,717 48,999 23,244 24,859 3,082 851	34,924 36,132 30,007 17,339 22,326 2,586 670	32,630 30,565 18,992 5,905 2,533 496 181	6 1,000 6,127 16,379 118,364 60,354 16,658	3 221 1,345 3,803 51,327 35,641 12,636	3 779 4,762 12,576 67,037 24,713 4,022	3 51 175 467 12,558 24,091 19,836	11 59 154 4,797 7,391 7,249	
HINDU	34,261	18,667	15,594	15,294	10,052	5,242	14,061	7,195	6,866	4,906	1,420	3,486
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	3,960 4,318 3,613 2,753 10,965 6,328 2,324	2,034 2,321 2,039 1,501 6,267 3,267 1,238	1,926 1,997 1,574 1,252 4,698 3,061 1,086	3,960 4,244 3,076 1,337 2,093 461 123	2,034 2,303 1,937 1,161 2,051 450 116	1,926 1,941 1,139 176 42 11	70 526 1,368 7,633 3,670 794	18 98 334 3,841 2,261 643	52 428 1,034 3,792 1,409 151	 48 1,239 2,197 1,407	 6 375 556 479	47 42 864 1,641 928
SIKH	24,436	13,225	11.211	11,001	7,213	3,788	10,346	5,054	5,292	3,089	958	2,131
0.5 5-10 10-15 15-20 20-40 40-60 60 and over	3,203 2,597 1,895 7,572 4,267	1,637 1,733 1,478 1,074 4,160 2,182 961	1,458 1,470 1,119 621 3,412 2,085 846	3,094 8,122 2,131 668 1,495 214 77	1,637 1,721 1,381 789 1,404 208 73	1,457 1,401 750 79 91 6	75 448 994 5,340 2,772 716	10 88 273 2,506 1,626 551	1 65 860 721 2,834 1,146 165	 18 33 737 1,281 1,014	2 9 12 250 348 337	4 9 21 467 933 677
JAIN	163	86	77	83	53	30	60	25	35	20	8	12
0-5 5-10 10-15 15-20 20-40 40-50 60 and over	23 13 13 46 32	12 11 7 8 25 17 6	10 12 6 5 21 15 8	22 23 12 6 11 8	12 11 7 6 9 7	10 12 5 2 1	 1 7 32 17 3	 2 14 8 1	 1 5 18 9 2	 3 7 10	 2 2	 1 5 6
KADAMKAHUM	452,260	236,359	215,901	208,872	125,493	82-379	194,239	92,598	101,641	49,149	17,268	31.881
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	60,215 49,049 35,406 136,940 76,817	31,216 32,294 27,870 18,700 67,836 40,095 18,348	29,424 27,921 21,179 16,706 69,104 36,722 14,845	60,632 59,319 43,752 21,014 21,125 2,350 650	31,213 32,092 26,665 15,371 18,763 1,909 450	29,419 27,227 17,087 5,643 2,362 471 170	5 855 5,151 14,006 105,240 53,539 15,143	3 1,159 3,193 44,906 31,704 11,440	2 662 3,992 10,613 60,534 22,135 3,703	3 41 146 386 10,575 20,598 17,400	9 46 136 4,167 6,452 6,428	3 32 100 250 6,408 14,116 10,972
CHRISTIAN	. 450	280	170	255	172	83	178	101	77	17	7	10
0—5 5—10 12—15 15—20 20—40 40—60 60 and over	9 29 23 254 83	5 17 13	18 4 12 10 95 26 5	45 9 28 19 135 19	27 5 17 12 99 12	15 4 11 7 36 7	1 4 115 56 2	 1 57 42 1	 1 3 58 14 1	4 6 5	3 3 1	 1 5 4

TABLE VII —AGE, SEX
PART B —DETAILS FOR DISTRICTS AND STATES

RAWALPINDI DISTRICT.

	r	OPULATIO	,	t	KNARKIE:	,		Marrier			MIDORED.	
RELIGION AND AGE	Регвопа	Males	Females	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females,
1	8	8	•	5	6	7	8	0	10	11	13	13
ALL RELIGIONS	517.87	296 518	251.409	55.57	160 517	95 0"0	231 283	115 (3)	118 868	57,912	20 551	37.361
0-5 5-10 10-15 1500 20-40 460 80 and over	69,863 ~4 147 61 193 41 716 177 8 2 81 756 35 376	3, 858 39 534 35 642 -1 218 95 95 45 961 29 712	3\$ 067 84 613 25 543 20 500 62 777 39 625 15 694	69 530 *3 0: 1 53 0:3 23 551 31 09 8 110 9 0	35 448 32 184 33 749 18 965 23 417 2 719 774	33 963 83 850 10 315 4 919 2 302 291 195	29 993 7 895 20 091 131 493 57 761 16 0°4	10 213 1 600 5 023 50 801 33 827 12 531	19 650 6073 15 0.4 71 694 21 936 3 490	90 235 741 14 615 23 015 18 313	57 60 229 5,657 7 415 6 901	53 155 513 8 731 16 500 11 400
HINDU	48 419	28,971	19 5°5	21 935	11 911	7,121	20 306	11 508	8 830	6 118	2,517	3 571
0-5 5-10 10-15 13-20 20-40 40-60 60 and over	5 471 5 673 5 041 4 440 17,533 7 750 2,519	2 775 8 011 3 120 2 813 11 044 4 718 1 443	26°6 266 1°61 1627 6491 3032 10°6	5 449 5 534 4 331 2 400 3 600 473 124	2 774 2 773 2 953 2 15 3 357 459 109	2 5"5 2 583 1,319 256 243 14 15	2 113 723 1910 12 071 4 631 941	8 ~ C9 3 235 6 ~ C9 3 735 132 1 73	1 85 590 1 958 5 30 1 306 108	24 25 108 1 564 2 643 1 454	10 2 35 919 1021 561	14 23 73 846 1 C7 833
SIKH	31,839	17 735	11 103	11 191	9 458	4 738	13.533	6 937	6 601	£ 107	1311	2,758
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	3 693 4,233 3 639 2 654 9 635 5 484 2 102	2,069 2 233 2 179 1 559 5 438 8 098 1 162	1 5% 2 000 1 459 1 098 4 297 2 386 940	3 892 4 059 2 979 1,891 1 604 254 85	2 063 2 199 2 059 1,210 1 571 271 85	1 819 1 860 820 81 33 13	11 159 625 1,259 7 169 3 517 769	5 99 110 339 8 507 2 824 630	200 515 957 2 601 3 193 139	15 31 76 1063 1683 1238	10 16 260 503 417	10 24 58 703 1,180 791
JAIN	1,028	567	461	505	329	178	358	181	177	165	57	108
05 510 1015 1520 2040 4060 60 and over	126 132 119 86 332 194 39	68 61 73 53 191 101 20	58 71 46 33 141 93 19	126 132 108 53 73 12	69 61 70 44 71 12 3	58 71 38 9 2	13 23 211 90 11	3 9 101 57 8	10 24 107 33 3	 48 90 25	16 32 0	 82 60 18
MCHAMMADAY	458 101	242 775	215,336	212.160	130 380	83 080	198 269	95,850	10°419	47,372	16 545	30,877
0-5 -10 10-15 13-20 20-40 40-60 60 and over	59 756 63 720 52 002 3 ,274 144 008 70 833 30 658	80 634 34 041 30 114 19 611 73 109 37 733 17 633	29 122 29 679 21 888 17 613 70 699 33 100 18 025	59 740 62 848 45 807 10 846 21 620 2 264 735	20 630 33 763 28 476 15 38° 19 633 1 9°6 570	29 110 29 185 16 831 4 664 1 957 338 165	16 721 6 519 16 820 110 768 43 144 14 281	256 15"0 4052 48 906 29 973 11 089	12 485 4949 12 68 61 882 19 171 3 172	51 176 558 11 600 19 425 15 562	2° 68 177 4 570 5 834 5 874	29 105 281 7 030 13 591 9 688
CHRISTIAN	8 320	6 470	1 850	6 489	5 519	910	1,684	863	821	147	53	89
05 510 1015 1520 2040 4080 6J and over	634 384 339 309 6 064 505 85	995	210	634 384 326 270 4 788 75 12	313 187 150 171 4672 49 7	821 197 176 99 116 27 5	13 38 1 234 360 39	4 8 296 223 3°	9 80 638 137 7	1 43 70 34	22 23 13	1 20 47 21

PART B.—DETAILS FOR DISTRICTS AND STATES.

ATTOCK DISTRICT.

	Po	PULATION	· [υ	NMARRIEI	D.		Married,	,	7	VIDOWED.	
Religion and age.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Møles.	Females.	Persons.	Males,	Females
1	2	3	4	Š	6	7	8	9	10	11	12	13
ALL RELIGIONS	519,273	273,037	246,236	258,447	154,778	103,669	212,547	102,617	109,930	48,279	15,612	32,637
0—5 5—10 10—15 15—20 20—40 40—60 60 and over	76,769 78,442 57,587 37,827 156,747 80,900 31,001	39,279 41,821 33,019 19,902 79,584 42,507 16,925	37,490 36,621 24,568 17,925 77,163 38,393 14,076	76,769 78,238 53,502 22,383 24,540 2,404 611	39,279 41,789 32,369 16,852 22,028 1,973 488	37,490 36,449 21,133 5,531 2,512 431 123	200 3,989 15,009 121,251 57,639 14,459	30 627 2,931 53,333 34,534 11,162	170 3,362 12,078 67,918 23,105 3,297		23 119 4,223 6,000 5,275	73
HINDU	19,741	10,619	9,122	8,916	5,792	3,124	8,300	4,110	4,190	2,525	717	1,808
0—5 5—10 10—15 15—20 20—40 40—60 60 and over	2,508 2,109 1,533 6,228 3,476	1,290 1,374 1,212 842 3,375 1,810 716	1,265 1,134 897 691 2,853 1,666 616	2,555 2,501 1,837 727 1,026 203 67	1,290 1,374 1,187 665 1,011 199 66	1,265 1,127 650 62 15 4	267 778 4,544 2,178 526	24 173 2,142 1,344 427	243 605 2,402 834 99	5	 1 4 222 267 223	4 24 436 828 516
SIKH	26,914	13,793	13,121	12,180	7,562	4,618	11,327	5,302	6,025	3,407	929	2,478
0—5 5—10 10—15 15—20 20—40 40—60 60 and over	3,873 3,070 1,943 7,865 4,622	1,850 2,067 1,705 946 3,898 2,367 960	1,365 997 3,967 2,255	2,558 789 1,102 204	1,850 2,058 1,613 713 1,072 198 58	1,735 945 76 30 6	2,966	2,599 1,789 589	71 409 875 3,329 1,177 164	2 14 50 835 1,452 1,054		 11 46 608 1,072 741
JAIN	. 9	5	4	2	2		5	3	2	2		2
0-5 5-10 10-15 15-20 20-40 40-60 60 and over		2 2	1		2		3	 2 1	1		•••	
MUHAMMADAN .	471,890	248,020	223,870	236,766	140,898	95,868	192,781	93,127	99,651	42,343	13,995	28,348
\$-10 10-15 15-20 20-40 40-60	70,48 72,03 52,39 34,34 142,06 72,77 27,50	8 38,363 2 30,093 0 18,100 5 71,778 1 38,309	8 33,670 3 22,299 6 16,234 6 70,287 9 34,462	71,921 49,092 4 20,856 7 21,938 2 1,992	36,117 38,345 29,560 15,466 19,474 1,572 364	33,576 19,532 5,390 2,464 420	3,223 13,127 110,665 52,471	23 514 2,529 48,531 31,384 10,146	2,709 10,598 62,134 21,087 3,034	2 77 357 9,462 16,308 14,137	 19 111 3,773 5,353 4,739	25 58 246 5,689 12,955 9,398
CHRISTIAN .	70	7 593	114	575	519	56	130	73	57	2	1	1
5-10 10-15 15-20 20-40 40-60	55 16 17 577 2	2 15 5 6 6 520	2 10 3 7 5 5 5 53	22 12 13 11 470	22 12 6 8 467 4		 1 108 21	 	 50 6	 1 1	1	 1

MIANWALI DISTRICT.

TABLE VII.—AGE, SEX PART B—DETAILS FOR DISTRICTS AND STATES.

Рогили UNMARRIED MARRIED WIDOWED RELIGION AND AGE Parson Males Males. emales Parenne Males. Females Males Fernales ٠ • 10 11 1 9 4 5 8 7 8 12 12 179 297 161 450 ALL RELIGIONS 311 377 177 701 103 969 73 732 137 184 66 974 70 210 25 492 8 954 17 539 20 665 62,533 25 869 62 520 26 663 25 857 8 15 5-10 10-15 20 545 21 856 55 672 39,368 26 127 85 423 29 520 25 903 241 25 216 8 36 164 1 875 7 274 339 1 430 18 26 504 21 410 16 512 15 064 15-20 20-40 23,272 97 475 15 634 15 °47 2,146 8 559 12 643 10 429 4 978 1 930 5 344 109 43 507 17 256 49 665 47 810 12 674 77 352 13 845 4 856 2 710 40-CC 64 526 28 702 1 691 1 476 23 717 25 624 255 40 9"3 R 212 2 176 60 and over 19 531 B 50 2 450 8 274 6 010 472 7.057 HINDH 3 502 35.328 18 90 5 17 421 18,301 10 741 7 560 14 523 7 092 7 431 1.072 2430 0-5 5-10 10-15 15-20 20-40 5 410 2 742 2 669 2742 2 662 6 715 2 991 2 724 1 881 1 290 8 67 123 12 5 5 6 6 2 989 2 600 126 11 29° 8 856 2 271 1 545 862 977 8 400 295 6°1 2 781 1 491 356 29 19 1 275 1 174 651 55 10 4"7 5 823 1 901 3 733 2 315 558 4 675 1 527 741 1 681 4 297 5 190 1 827 1 272 8 542 463 1 232 1 000 2 773 259 255 • 60 and over 1 045 82 764 895 85 SIKH 4 881 2.512 2.051 971 1 090 413 110 273 2 339 2417 1 431 988 0-5 5-10 ~0 = 432 282 794 765 467 175 145 363 264 204 771 605 801 288 403 203 32 2 2 10-15 15-20 531 230 26 138 620 2 54 40° 3 870 162 188 670 192 20-40 40-60 66 1 323 653 137 8 24 159 801 290 400 591 ais 263 54 60 135 186 10 120 21 RI .. JAIN 8 31 8 9 3 6 3 5 14 17 14 6 0-5 2 5-10 š i ī 5 ī 4 •• 10-15 15-20 1 1 16 7 20 40 40-60 10 1 14 2 3 S 60 and over MUHAMMADAN 299 971 158 333 59 859 81 655 22 564 7 736 14 828 141 638 156 893 91 738 65 155 120 511 0-5 46 227 23 471 23 470 28 119 18 873 9 600 15 22 826 46 291 22 801 7 5-1 49 163 26 138 21025 27 979 13 274 110 19 91 49 010 10-15 15-20 20-40 33 610 19 212 32 147 1 431 6 098 67 766 324 1 518 1 107 4,580 33 178 32 15 17 88 20 104 85 589 11 189 43 675 20 232 8 942 13 674 4 274 112 61 13 778 12 248 29 588 21,040 6 369 4 016 9 993 1 839 3 051 2,207 41 913 1 528 40-60 47.975 22 643 249 36 493 15 452 6 942 6 588 1 141 2 757 60 and over 17 334 9 613 7 691 R 619 2 243 CHRISTIAN 5 3 168 38 2 .. 103 65 76 51 25 87 49 0--5 2a 17 0-5 5-10 10-15 15-20 20-40 9 8 3 13 3 5 15 1 16 2 4 23 ; 3 15 77 20 31 . 2 12 58 2 2 1 49-60 2 16 2 3 17 13 4 60 and over 6 1 4 1 2 . 2

PART B.—DETAILS FOR DISTRICTS AND STATES.

MONTGOMERY DISTRICT.

	P	OPULATION		t	Inmarete:	D.		Married.			Win-arm	
RELIGION AND AGE.	Persons.	Males.	Females.	Persons,	Males.	F'emales	Persons.	liales.	Females.	Percons.	Malen.	Female*
1	2	3	4	5	б	7	8	9	10	11	12	13
all religions	535,299	292,836	242,463	287,061	172,768	114,296	207,816	101,917	102 869	40,419	15 121	25 223
0-5 5-10 10-15 15-20 20-10 40-60 60 and over	83,366 83,078 60,692 41,077 153,927 78,265 31,891	42,689 44,787 34,309 24,702 84,175 43,520 18,654	40,677 38,291 26,383 19,375 69,752 34,745 13,240	83,231 82,632 57,510 28,749 30,124 3,558 1,260	42,634 41,647 33,462 20,590 27,142 3,184 1,109	40,597 37,955 24,048 8,159 2,982 374 151	123 394 3,095 15,025 115,635 58,021 15,320	52 126 612 3,059 53,250 34,666 11,720	71 205 2,255 11,000 62,253 23,355 3,600	12 52 64 703 8,165 16,456 15,311	3 14 25 103 5,651 5,470 5,603	0 24 49 143 4517 11,016 9,4-9
HINDU	66,803	37,290	29,513	34,473	21,105	13 369	28,755	13 911	12,814	5,575	2,211	3 331
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	9,910 - 9,798 7,539 5,813 20,524 9,791 3,365	5,106 5,146 4,234 3,407 11,602 5,700 1,895	4,634 4,652 3,305 2,136 8,722 4,094 1,470	9,906 9,687 6,828 3,571 5,082 554 142	5,095 5,108 4,064 2,673 3,504 531 130	4,811 4,579 2,864 901 178 23 12	29 83 568 2,215 15,591 6,600 1,442	10 31 160 706 7,706 4,251 1,074	10 59 428 1,509 7,895 2,546 305	5 21 23 54 1,251 2,410 1,751	10 20 20 20 20 20 20 20 20 20 20 20 20 20	14 13 27 659 1,527 1,699
ыки	68,175	36,781	31,391	35,841	21,559	14,282	26,855	12,931	13,421	5,979	2 201	3 F33
0—5 5—10 10—15 15—20 20—10 40—60 60 and over	10,679 10,253 7,860 5,615 19,759 10,255 3,725	5,466 5,500 4,449 8,077 10,465 5,646 2,178	5,213 4,753 3,411 2,568 9,293 4,609 1,547	10,637 10,172 7,451 8,582 3,304 498 167	5,444 5,473 4,351 2,538 3,113 476 164	5,193 4,6°9 3,130 1,044 191 22 3	37 68 360 2,011 15,123 7,217 1,539	20 26 87 520 6,819 4,251 1,175	17 42 273 1,491 8,394 2,933 394	5 13 19 52 1,331 2,540 2,010	11 10 50 50 530 530	8 12 8 70 1,754 1,151
JAIN	13	8	5	5	4	1	4	1	3	4	3	1
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	3 5 1	1 1 1 1 3	 1 2	1 1 1 	1 1 1	 	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	 1	 2 1	 3		 1
минаммарач	397,723	219,400	181.314	216,453	129.919	83,534	151,432	77,919	76.513	ಚಾಣ	10 571	:8 <i>3</i> -4
0-5 5-10 10-15 15-20 20-40 40-67 60 ral orer	113 15	30,000 14,000 15,501 15,101 00,100 14,007	20,104 26,654 10,652 14,246 51,655 27,013 10,21	62,674 167,671 671,102 6 8 2 170 170 170	37,047 21,019 10,719 11,319 21,491 21,75 316	200 E 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	57 673 6740 140 10,774 54,770 44,143 10,825	20 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to 10 to	107 107 107 107 107 107 107 107 107 107	14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	
CHRISTIAN	581	316	27.5	217	151	100	275	ıs	115		*	11
0-5 1-10 10-17 15-20 01-41 40-61 Cranion	1000	47 46 74 27 256 47	77 12 12 72	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	The state of the s	# # # # # # # # # # # # # # # # # # #		15		1	-

TABLE VIL-AGE, SEX

PART B-DETAILS FOR DISTRICTS AND STATES

LYALLPUR DISTRICT

<u> </u>	P	OFCLATION			EMARRIED			Missisp			Widowed	
RELIGION AND ACE.	l'ersons	Males	Females	Persons	Males	Females.	Persons.	Males	Females	Persons	Males	Females.
1	2	8	•	5	-6	7	-8	9	10	11	12	13
ALL RELIGIO\S	857 711	496 977	3*0 781	437 580	273 668	153,912	362 211	196,869	175,376	57,897	26 391	31,495
0-5 5-10 10 15 15-20 20-40 40 60 60 and over	147 856 1 8 157 91 613 69 213 255 359 117 947 47 537	77 055 69 754 54,749 41 599 147 440 69,502 27 629	70 531 58 403 88 864 27 615 107 918 49 445 10 708	147 6°6 124 "2° "8 499 86 701 44,619 5 163 1 660	77 033 69 715 49 814 30 145 41 647 4 890 1 8 4	70 793 58 017 26 695 6 558 2 172 4 3 216	80 3 291 14 855 31 868 197 ~59 90 853 23 608	22 1 003 4,610 11 002 97 972 54 605 17 4 1	2,259 10 045 20 684 99 818 30 351 6 154	184 239 626 12751 21879 22 089	28 1°5 451 7 8 1 8 °07 8 751	99 134 275 4,930 12,621 13,238
HINDU	151,603	91 526	63 077	77 309	50 Tgr	26 517	68.322	35 161	31,161	10 972	5 573	5 399
0-5 5-10 10-15 15-20 20-40 40-80 60 and over	25 775 22 106 15 841 12 931 50 856 20 403 6 691	13 494 12 083 9 657 8 "76 31,361 12 649 8 565	12 291 10 0*3 6 154 6 653 19 495 7 63 2 *06	25 757 21 303 12 85° 6 591 9 503 947 298	13 459 11 856 6 903 5 990 9 2,2 800 273	12 239 9 4 7 3 949 601 151 47 23	18 712 2,9~ 6140 39 405 15 024 3 097	0 183 754 2 160 19 988 8 673 2 887	12 519 2 172 2 980 18 417 5 351 710	21 G3 200 2 949 4 412 3 295	20 128 2021 2067 1 325	27 33 74 9° 2 365 1 973
eikii	148 670	85 623	61,017	70 712	47 319	23,394	61 117	\$2,623	31 324	11 811	5 482	6 329
0—5 5—10 10—15 15—20 20—40 40—60 60 and over	23 877 20 005 15 613 12 916 45 163 21 426 8 170	12 710 11 568 9 740 8 141 25 074 12 550 4 631	10 687 8 437 5 564 4 775 19 089 6 876 3 339	23 371 19 550 12 301 6 118 7 617 1 284 205	12 710 11 468 8 646 5 603 7 865 1,218 366	10 661 8 148 2 745 515 253 48 27	6 628 3 167 6 614 34 699 13 458 3 577	152 1 070 2 439 17 157 9 350 2 656	276 2097 4176 17742 6106 921	21 55 181 2 647 4 706 6 188	8 33 100 1 552 1 963 1 607	13 72 81 1 075 2 724 2,301
JAIN	125	78	47	65	40	25	46	27	19	11	11	3
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	15 15 11 10 49 22 3	7 6 8 5 82 19 2	8 10 8 5 17 3 1	15 13 11 7 15 1	7 5 8 4 14 1	 8 10 3 3 1	3 81 11 1	1 15 11	2 16 1	- 3 10 1	3 7 1	 3
MUHAMMADAN	524 288	291 986	232 302	271.519	165 447	106 072	219,311	112,096	107 218	33 455	14 413	19012
0-6 5-10 10-15 15 20 20-40 40-60 60 and over	93 356 80 502 56 750 40 720 150 336 71 588 31 036	47 818 43 088 33,266 23 692 85 124 40 949 18 649	45 538 37 414 23 484 17 028 65 212 30 639 12 987	93 320 78,2 4 47 942 22 047 25 969 2 828 1 119	47 802 42 403 30 281 17 445 24 039 2 508 964	45 518 35 866 17 67 1 4 592 1 960 320 155	2 146 8 673 18 258 117 671 56,635 15 895	16 656 2 927 6 033 57 091 33 581 11 92	20 1 490 5 746 12,225 60 580 23 054 4 103	82 135 425 6 866 12 125 14 022	24 58 214 3 991 4 860 5 293	58 77 211 26 2 7 265 8 729
CHRISTIAN	32 023	17 713	14,310	17 97 5	10 071	7,901	12 413	6 750	5 653	1,635	889	753
0 5 5-10 10-15 15-20 20-40 40 80 60 and over	6,363 5 529 3 398 2 636 8 952 4,508 1 637	2 010 2 019 1 484 4 848	2 519 1 359 1 152 4 104 2 164	5 3u3 5 524 8 303 1 948 1 685 123 29	3 026 3 008 1 976 1 103 877 63 18	2 337 2 516 1 327 845 808 60 11	5 671 6 780 3 830 1 038	2 59 370 3 720 1 990 619	8 30 301 3 060 1 840 419	6 17 497 555 570	11 251 291 325	2 6 236 261 245

PART B.—DETAILS FOR DISTRICTS AND STATES.

JHANG DISTRICT.

	I	opulatio:	٧.	Į	Inmareiei	o.		Maeried.			WIDOFE:	·.
RELIGION AND AGE.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons,	Males.	Females	Persons.	Hales.	Females.
1	2	3	4	5	6	7	8	9	10	11	12	13
ALL RELIGIONS	515,526	277,128	238,398	275,455	165,172	110,283	200,931	98,237	102,691	39,140	13,719	25,421
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	75,702 79,233 58,810 39,922 146,587 81,968 33,304	88,975 41,675 32,850 22,159 77,310 44,836 19,323	36,727 37,558 25,960 17,763 69,277 37,132 13,981	75,680 78,747 55,453 27,475 32,107 4,300 1,693	38,974 41,536 32,056 19,154 28,220 3,732 1,500	36,706 37,211 23,397 6,321 3,887 568 193	22 461 3,294 12,222 107,552 61,335 16,045	1 123 767 2,931 46,319 35,897 12,169	21 336 2,527 9,291 61,203 25,435 3,676	25 63 225 6,028 10,333 15,566	27 74 2,741 5,207 5,654	27 151 4,157 11,120 0,012
MINDU	73,426	38,352	35,074	36,769	22,100	14,669	29,481	14,093	15,391	7.173	2,159	5,014
0-5 5-10 10-15 15-20 20-40 40-60 G0 end over	10,494 10,888 8,779 5,956 21,457 11,695 4,157	5,387 5,642 4,644 3,232 10,831 6,091 2,325	5,107 5,246 3,935 2,724 10,626 5,604 1,832	10,494 10,841 8,034 3,375 3,212 570 243	5,387 5,636 4,687 2,588 3,034 536 232	5,107 5,205 3,347 787 178 34 11	723 2,514 16,618 7,914 1,671	5 145 621 7,322 4,696 1,303	39 577 1,693 9,296 3,216 365	20 67 1,627 3,211 2,243	11 23 475 559 790	11 44 1.152 2.352 1,453
sikii	19,427	10.126	9,301	10,011	5,913	4,098	7,674	3,614	4.030	1,742	5 93	1,173
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	2,880 3,041 2,416 1,481 5,426 3,117 1,066	1,504 1,585 1,310 764 2,675 1,671 617	1,876 1,456 1,106 717 2,751 1,446 449	2,680 3,025 2,252 656 773 150	1,504 1,573 1,279 613 725 145 74	1,376 1,452 973 243 46 5	14 160 618 4,249 2,211 422	10 30 149 1,516 1,316 321	 130 469 2,431 595 101	2 4 7 401 756 569	£ 1?2 210 222	272 516 317
JAIN	4	4		2	2		1	1		1	1	***
0-5 5-10 19-15 15-20 20-40 40-60 60 and over	1 1 2				1		 1	 	 	 	1 1 	
минаммарам	422469	225,529	193.939	228.573	137,091	91.452	163 ESI	80 455	83 22 7	33.211	10 993	10.57d
0—5 5—10 10—15 15—20 20—40 49—67 C0 and over	65,270 47,601 32,475 119,628 67,132	34,428 26,699 18,139 63,759 37,039	21,914 14,317 55,463 30,073	\$3,239 \$01,82	28,045 15,919 21,443 2,050	1,00	22 \$02 2,611 0,655 5,720 11,102 13,943	107 501 0.161 07,163 02,673 10,50)	21 275 3,427 4,723 45,445 21,816 24,44	151 151 12,701 12,701	\$2 \$2 \$2 \$3 \$3 \$3 \$3 \$4 \$3 \$4 \$3 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4 \$4	20 102 203 103 203 103 103 103 103 103 103 103 103 103 1
CHRISTIAN	. 201	117	81	100	63	51	53	44	3 5	13	7,	,
0-5 1-10 10-15 15-20 20-10 10-60	3 d 1 d 1 d 1 d 1 d 1 d 1 d 1 d 1 d 1 d	2) 2) 5) 5) 41	14 5 51 9	17 7 5 15 10 5 15	10	The second secon	1		 	2	ener 7	

TABLE VII.—AGE, SEX PART B—DETAILS FOR DISTRICTS AND STATES. MULTAN DISTRICT.

	1	OPPLATIO	,		Jentreir	•		Married			VIDOWED	
REGIOTOM AND AUS	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females
1	2	3	4		6	7	8	0j	10	11	12	13
ALL RELIGIONS	811,571	£11 703	370 153	422 411	255 050	168 361	375 568	163,311	16° 255	68 801	25,312	41.552
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	116 237 127 713 94 171 60 767 219 429 12° 43 41 812	59 ~07 67 836 53 414 34 116 135 82 4 69 89 25 413	56,530 60 378 49 757 26 651 113 104 53 351 19 390	116 196 127 0.8 64 123 38 916 47 603 5 500 1 931	53 692 67,219 5° 113 24 079 4° 576 4 80_ 1 618	56 501 59 637 30,7 10 8 539 4 141 718 313	41 6 0 5 930 23,366 187 3°5 88 655 19 6°0	15 113 1271 5649 66 te9 64 642 15 313	26 517 4689 17439 101,216 34013 4357	28 109 545 14 475 29 568 23 211	30 100 8 684 9 819 8 457	22 79 855 7 ~ 17 18 620 14,729
HI/DU	126 603	70 179	58 125	58 779	37 561	21 215	53 769	27 715	25.051	11 055	4,809	9 158
05 510 1015 1520 2040 4060 60 and over	15 561 17,381 14 199 10 667 41 85° 20,336 6,308	7 930 9 215 8 127 6 135 23 618 11 594 2,359	7 931 8 156 6,071 4 532 19,031 8 742 2 919	15 559 17 203 12 721 4 662 7 131 1 148 3,5	7 929 9 181 7 72" 4.3"1 6,9"1 1 104 832	7 931 8 922 6 494 541 180 46 23	169 1 935 5 611 31 047 17 797 2,209	2 393 1729 15 350 8 370 1 760	133 1 543 8 572 15 607 4 407 429	20 42 101 2671 6891 8711	2 6 75 1 477 2 100 1,2 17	8 34 119 2 207 4 291 2 497
eien -	19881	11 253	8 625	9 992	6 321	3.671	8 173	4 267	3.906	1718	669	1018
05 510 1015 1520 2040 49-60 50 and over	2,619 2,991 2,249 1,526 6,393 3,070 1,014	1 400 1 618 1 209 886 8 715 1 781 567	1 249 1 363 9 0 640 2 673 1,289 427	2847 2966 2069 807 1199 188 138	1 399 1 614 1 235 632 1 146 164 131	2 248 1 352 634 175 53 2	2 15 171 704 4777 2 183 315	24 33 245 2,3*8 1 377 229	11 136 459 2 299 812 86	8 15 417 715 581	1 9 191 240 227	7 6 2 6 475 834
JAIN	394	191	203	170	89	81	181	8 9	92	43	13	30
0-5 5-10	61 63 42 83 119 67 14	23 81 22 18 58 85	88 82 20 20 61 27 10	61 62 33 13	23 31 21 13	35 21 12	1 8 24 110 87 1	1 5 54 29 1	1 7 19 56 9	1 9 19 13	- 4 6 3	1 5 13 10
MUHAMMADAN	665 488	361 284	301 224	351.655	210 598	141 057	262 826	130 979	131 898	51 007	19 739	31.269
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	97 466 107 116 77,555 48 419 198 409 99 094 37 430	50 25° 56 378 43 937 27 015 106 370 55 876 21 436	47 214 50,738 83 618 21 403 92 039 43 218 15 994	97 429 108 654 73 678 81 141 87 138 4 177 1 438	50 240 56 299 43 073 23 055 33 262 3 514 1 155	47 189 50 355 30 605 8,086 3 576 663 253	37 446 2 819 16,944 150 955 73 506 17 119	12 77 843 3 856 68 088 44,767 13 285	25 369 2 978 13 084 82 867 28 739 3 834	16 58 333 10 316 21 411 18 673	21 104 5 020 7 595 6 096	14 87 2/9 5 296 13 816 11 677
CERISTIAN	2441	1783	659	1,776	1 460	316	596	801	295	69	22	47
0-5 5-10 10-13 15-20 20-40 40-60 60 and over	190 168 121 114 1 625 178 45	98 93 55 62 1 347 102 28	76	168 115 89 1 187	28 93 53 57 1140 19	92 75 63 32 47 8	6 23 420 12° 25	2 3 501 78 17	- 20: 219 44 8	2 18 29 90	2 6 5 9	12 24 11

AND CIVIL CONDITION (BY RELIGIO) STATES.

PART B.—DETAILS FOR DISTRICTS ANI RH DISTRICT.

			MU	JZAFF			TRICT	•		1		
		Populatio	n,		Unhaer—	D.	<u> </u>	Marnir	».		iemoni''),
Religion and age,	Persons.	Males,	Females	Persons	l. Males	Females	Persons	Male=.	Femaler.	Perrons	Males.	Female
						7	8	9	10	11	12	13
1	2	3	4	5	6							
all religions	569,461	308,350	261,111	279.262	170.57	108,692 38,378		118.648 23	122-555 50	48 995	19.132	22 873
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	78,924 90,570 64,589 40,468 176,137 87,871 30,902	40,487 48,192 37,787 22,201 93,159 49,170 17,354	38,437 42,378 26,802 18,267 62,978 38,701 13,548	78,842 89,556 58,190 22,014 26,909 2,891 860	40,469 47,052 36,30 17,420 25,113 2,45	41,597 21,802 4,592 1,799 407 117	73 964 6,284 18,057 138,529 63,771 13,626	223 1,372 4,633 62,609 30,101 10,491	735 4,912 13,421 75,720 24,570 3,045	\$0 115 1287 10,629 21,209 16,516	27 146 5,240 7,545 6,130	0 40 45 251 5,410 13,024 10,840
HINDU	68,158	36,551	31,604	31,517	\$8 19,51	11.929	28.509	14,253	14,255	8,132	2.713	5.419
0—5 5—10 10—15 15—20 20—40 40—60 C0 and over	9,101 10,109 7,502 5,175 21,954 11,052 3,265	4,536 5,254 4,355 2,631 11,712 6,159 1,707	4,565 4,655 3,147 2,344 10,242 4,893 1,558	9,100 9,965 6,390 2,264 3,062 563 173	85 89 4,543 5,260 4,162 1,943 2,966	4,565 4,728 2,247 254 80 20	136 1,091 2,630 16,797 6,624 1,030	1 15 209 827 7,957 4,392 852	121 852 2,003 8,840 2,232 178	 81 81 2,095 3,865 2,082	3 24 773 1,224 699	6 15 57 1,522 2,641 1,873
sikh "	6,322	3,371	2,951	3,121	68 1.8	1,253	2.551	1313	1311	511	100	351
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	921 1,087 737 464 1,848 975 290	464 562 438 269 945 534 169	457 525 219 195 903 441 131	921 1,055 659 219 212 21	164 161 126 192 190 121	457 524 232 27 12	2 77 239 1,519 704 113	1 12 74 702 437 87	1 65 165 817 267 26	 2 6 117 239 109	#3 70 05	 2 3 74 174 10)
JAIN	1	1			'	•••		·		1	1	
0-5 5-10 10-15 15-20 20-40 40-60 60 ned over	::: ::: ::: ::: :::	 1	 	 		 			 	 1	The state of the s	
MUHAMMADAN	494-915	258891	220.534	244 583	rst 149,	95499	210.016	163.600	105.917	er sis	res	587,82
0-5 6-10 10-15 15-10 15-10 15-10 10-60 10 and over	09,598 79,504 75,036 75,036 75,032 75,532	35,451 40,350 32,001 10,000 61,441 42,471 11,457	63,410 63,603 63,505 15,705 71,505 83,501 11,517	09,515 74,400 71,100 10,100 10,700 10,700 10,700	400 85,416 40,514 815,519 11,518	25 77.0 57,745 19,522 4,251 1,205 755 156	2010 14044 120367 10367 10363	1331 1331 2372 24161 24161 25163		## ## ## ## ## ## ## ## ## ## ## ## ##	A secondarion of the secondarion	212 212 272 201 0 201 0
CHPISTIAN	63	41	19	51		7	1	:1	1.	a ll) Anten menen	d. W	•
C. z. ; c. t. c	\$ 1 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1.	E. th print to the table	£ 5.					***	Activities and applications of the state of	designations are the second of	

TABLE VII.—AGE, SEX
PART B —DETAILS FOR DISTRICTS AND STATES.

DERA GHAZI KHAN DISTRICT.

·—												
	Po	PELITION			JNNABRIE	D		Mirr	IED		Widows	0
Religion and age	forsons.	Malos	Females	Persons	Malos	Females	Persons,	Males	Females	Регвола	Males	Females
1	2	3	4	5		7	8	9	10	11	12	13
ALL RELIGIONS	528,117	268.581	239,666	261,803	161,975	99,828	226,028	111.615	114.413	40.816	16.991	25,525
0—5 5—10 10—15 15—20 20—40 40—60 60 and over	78,267 85,261 [56,254 36 601 158,171 83,267 30 628	89 992 48 765 83 914 20 252 84,037 48 152 17,283	29 275 25,498 2° 340 16 349 74 13 4 36,915 12 357	78,095 81 740 50 711 20,065 81 792 2 570 859	89 932 46 612 82 756 10,351 23 618 2 146 750	39 163 85 129 17 957 3 741 1 374 374 121	150 403 6 440 16 163 124,977 63,447 15,398	51 140 1 119 3 763 56 618 26,524 11 406	90 223 4 321 12 400 66 305 24,023 8 932	23 55 103 273 8 402 17,800 14,358	9 13 41 135 4,007 5 682 5 104	13 45 62 238 4,205 11,618 9 °54
HINDU	56.651	80 193	25.461	25,918	16,509	10 439	23,257	11 733	11.524	6.419	1.951	4498
0-5 5-10 10-15 15-20 20-40 40-60	7,991 8726 6,267 4 411 18 064 8 746 2 416	4 050 4 545 8 620 2 855 9 515 4 650 1 225	3 944 4 181 2 647 2 056 8 549 8 568 1,218	7 968 8 602 5 412 2 023 2 490 349 103	4 039 4 519 2 453 1 699 2 893 322 98	8 929 4 063 1 959 234 97 25 11	19 107 8°6 2,309 13,824 5 320 843	7 20 160 646 6577 8625 700	12 67 686 1 665 7,247 1 ~04 143	7 17 29 79 1 750 2 069 1 498	6 7 22 545 933 634	3 11 22 57 1,275 2 128 1 064
SIKU	1 017	613	431	532	338	191	418	225	193	87	50	47
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	164 167 117 74 841 146 39	84 97 74 41 195 101 18	80 70 43 80 146 45 20	164 185 112 41 46 4	83 95 73 38 44 4	80 70 39 3 2	2 5 33 260 103 14	1 2 1 6 123 50 12	27 137 23 2	25 39 23	 23 17 5	 7 22 18
JAIN	23	18	5	8	6		15	12	٤	1		1
0\$ 510 1015 1520 2040 4060 60 and over	2 3 4 10 4	2 2 3 10 2	" 1 2 2	2 2 1	2 2 1 1	-	1 3 9 3	" 1 9 2	1 2 1	_ 1	-	-
PADANNAHUM	470 647	257 719	212,928	231,271	145 100	89 17±	202.308	99.629	102,679	31 065	12990	21,075
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	70 097 76 351 49 856 32 109 139 712 74 351 28 141	35 851 42 119 30,217 17,849 74 299 41,362 16 022	34 216 34,242 19 649 14 260 65 413 3° 999 1° 118	69 952 75 968 45 184 17 997 22 235 2 166 7~4	35,803 41,934 29,225 14,624 20,972 1,818 664	54 149 83 972 15 959 8 3 3 1,263 845 110	130 354 4 608 13 618 110 682 58,006 14 530	43 118 959 3 112 49,893 34,812 10 693	87 256 3 650 10 708 60,969 23 194 3 637	15 41 74 294 6 615 14,169 12 837	5 7 34 113 3 434 4 732 4 665	10 34 40 181 3,181 9 407 8 172
CHRISTIAN	78	88	88	43	22	21	29	16	13	4		4
6-5 5-10 10-15 15-20 20-40 40-60 60 and over	12 5 1 3 44 10 1	7 2 1 2 13 7	5 3 1 26 3	12 5 1 3 20 2	7 2 1 2 8 2	5 3 1 12	22 6 1	10 5	12 1	2 2		- g

PART B.—DETAILS FOR DISTRICTS AND STATES.

LOHARU STATE.

	Į,	CTTLATIO	۲.	C	RHABBIE	b.	Rose as Salamatory	Marrie	7.		Winown	p.
Retesten and asm	Permien		l'rmaler.	Persons	Mater.	Females	Persons	Itales,	Femaler.	Personn,	Males.	Females
1	Mary Company of the C	3	4	5	G	7	<u> </u>	()	10	11	12	13
ALL DECIGIONS .	15 5 C 7	१ १	EGIT	8003	5537	2,953	8.132	3.911	1491	1.972	702	1.160
0-5 5-10 10-15 15-20 23-40 43-40	25.4 1.48 1.49 1.41 1.41 2.41 3,41	12.0	1,102 4-13 - 641 - 2554	2019 22:3 1,24: 22:3 12:4 22:4 23:4 23:4	1 177 1,775 771 771 210	1,4+0 005 009 47 20 13 1	9 114 615 4,013 6,163 604	27 91 270 1,007 1,014 1,014	101 451 623 2,040 WM 115	11 23 310 783 654	 12 163 205 215	G 10 11 184 453 458
einde	19 178	££72	7.376	7.100	4.703	2493	7,310	3 470	3.570	1613	623	1.013
0-5 5-10 10-15 15-20 20-40 40-60 60 priorer	22.77 21.05 1,074 1,4 14 4,727 2,774 1,674	1,259 1,101 552 684 2,578 1,741 252	1,262 753 763 763 763 763 763 763 763 763 763 76	7,515 1,616 1,641 614 614 717 717	1,014 1,014 274 205 703 203 203	1,200 500 500 500 500 500 500 500 500 500	0 0 455 200 7,500 1,500 000	2 11 77 240 1,655 1,165	#5 #09 \$28 2,035 697 106	 8 0 20 809 691 693	1 9 150 273 198	6 8 11 159 420 479
ēiku	.,.		•••		y.a.s.							
0-5 5-10 10-15 16-22 23-40 4760 67eniever	*** *** *** *** ***		***	 	 	 	 	 			:::	: ::: ::: :::
JAIN	18	7	11	Ð	3	6	8	3	5	1	1	
0-5 5-10 10-15 16-20 22-40 42-50 60 and over	2 3 4 5	" 1 " 3 1 1	2 1 3 1 2 1	######################################	1 2 	# 1 2 	1 23 32 22	 1 				
псвуничруи"	2.401	1.171	1.230	1.003	ធារ	407	1.083	408	616	219	72	147
0-6 5-10 1015 15-20 20-40 40-60 60 and over	257 257	201 176 129 110 203 167 75	210 145 135 120 255 177 69	411 302 206 100 66 10	201 170 115 50 76 50	210 132 91 24 7 2	22 51 127 554 259 63	6 14 81 218 148 51	16 45 98 836 111 12	 2 3 41 95 78	 16 82 21	 2 25 63 57
CHRISTIAN	.,.											
0-5 5-10 10-15 15-20 20-40 40-60 60 and over			*** *** *** *** ***	 	 	 					***	

TABLE VII—AGE, SEX
PART B—DETAILS FOR DISTRICTS AND STATES.
DUJANA STATE.

	Г	OPELATIO	•	1	THEADEIS	D		Mapaino			Widowsi	,
RELIGION AND ACE	Persons	Maloo	Females	l ersons	Males	Females.	Persons,	Males	Fomales.	Persons	Males	Females
1	9	8	•	6	6	7	8	9	10	11	12	13
ALL RELIGIONS	25 (85	13 389	12,097	10.958	6,965	4 003	11,537	5.303	6.231	2,050	1120	1800
0-5 5-10 1L15 150 20-40 40-80 CO and over	3 70 3 311 2 629 2 40_ 7,1 0 4 462 1 741	1,896 1 783 1 509 1 336 8 561 2,355 938	1 874 1 549 1 120 1 066 8 609 2 077 803	8 173 8 173 1 570 842 837 250 72	1,886 1 733 1,856 674 800 250 67	1 873 3 441 570 68 87 9	11 1°8 686 1413 5759 2906 634	10 26 149 450 2,522 1 670 476	100 537 963 8 237 1,239 158	12 17 47 574 1,295 1 035	5 4 12 233 445 295	23 235 235 530 640
HINDU	20 151	10 810	9,321	8 725	5.633	3 092	9 116	4 282	1,961	2 290	925	1,365
0-5 5-10 10-15 15-20 20-40 40-80 60 and over	2 987 2 630 2 038 1,852 5 "36 3 559 1,560	1 516 1 425 1 180 1 058 2 952 1 952 756	1 471 1,205 858 "94 2 783 1 006 604	2 9"6 2 521 1 491 729 694 245	1 508 1 395 1 : 59 698 671 239 65	1 470 1 123 43° 83 23 7	11 07 536 1 (84 4 591 2,8°7 60	10 22 114 351 2 084 1 377 370	75 418 733 2 607 1 000 180	12 11 39 451 986 791	5 3 11 198 267 221	7 8 28 253 599 470
BIKH				-					-			
0-5 5-10 10-15 15-20 20-40 40-80 60 and over		-	*	111	•	: ! !	1	1 ,	1	: !!	1:1	:
JAIN		-			-	-		-				
0-5 5-10 10-15 15-20 20-40 40-60 60 and over		 		-		-	1			-		-
MUHAMMADAN	5.324	2 548	2 776	2 243	1.332	911	2,391	1,021	1,370	690	195	495
0-5 5-10 10-15 15-20 20-40 40-60 80 and over	763 681 591 650 1 434 904 381	880 238 329 278 608 433 182	403 843 262 272 826 471 199	753 652 435 213 143 14 2	350 834 297 178 129 12 2	403 318 188 85 14 2 1	29 150 329 1 168 581 134	4 31 89 438 343 106	25 119 230 730 235 28	6 8 123 209 241	1 41 78 74	5 7 62 231 170
CHRISTIAN	1										- [ŀ
05 510 1015 1520 2040 4060 60 a.d over	-				-							-

PART B.—DETAILS FOR DISTRICTS AND STATES.

PATAUDI STATE.

	j,	erri.ATio	٧,	I	Inuapair	r,		Mantini	٠.		Vinowei),
Religion and Ace.	Petrons.	Itales.	Femiles	Petron v.	Malcs.	Fernale*	Persons,	Males,	, Pemales,	Cercons.	Males.	l'emales
1	0	3	4	6	G	7	ς.	5	10	11	12	13
ALL DELIGIONS	17513	12.150	0.573	7751	4.838	2.816	Q.183	4.312	4.811	2.676	ถ70	1.706
0-5 5-10 10-15 15-07 27-49 67-49	2215 2215 2215 2216 2216 2217 2217	120 120 130 130 230 131 64	1214	0,475 0,043 1,774 004 415 100	1,210 1,140 010 010 010 114 010	1,015 9,45 519 46 6 5	4,475 2,000 1,775 4,475 2,205 403	13 173 459 2,991 1,917 205	73 451 452 545 2,334 941 67	3 21 67 671 1,182 760	3 12 21 254 417 263	9 46 359 765 506
uindu	15 111	8115	1.555 1.555	6423	1209	21%)	7.5~?	3,550	3.052	2,200	813	1418
(1-5 5-30 16-15 11-20 13-45 43-60	\$10.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$20.00 \$2	1,150	では、	2 F 2 % 1 M 2 4 1 M 2 5 2 M 2 2 M 2 2 M 2 3 M 2 3 M 2 3 M 2 3 M 2 3 M 2 3 M 2 3 M 2 3 M 2 3 M 2 3 M 2 3 M 2 3 M 2 4 M 2 4 M 2 5 M 2 6 M 2 6 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2 7 M 2	1,007 1,500 575 471 401 115	1,501 734 410 54 5	17 1741 1741 1741 1731	 151 754 1,746 1,677 234	73 757 757 754 757 757	 50 554 1,023 609	 9 17 225 873 218	 42 823 850 891
sikn	•••	•••		•••	•		 [
0-5 5-10 10-15 16-51 20-40 40-40 60 and over				***	***	***						
JAIR	£3	40	42	co.	17	13	31	17	17	18	G	12
0-5 5-10 10-15 15-20 20-40 49-60 60 and over	5 11 9 6 29 15 6	4 2 7 4 13 8 1	******	11 7 1 2 1		4 8 1 	 1 5 21 7	 11 	 1 2 10 4	 5	 1 1	 5 8 4
PADAUNABUE	3-338	1.055	1.63	1.355	0,08	511	1,585	721	861	399	122	276
0-5 5-10 10-15 15-29 20-40 40-60 60 and over	437 411 426 821 678 650 255	207 234 230 169 410 255 120	230 210 196 162 405 295 135	437 412 310 124 60 6	207 222 204 104 55 8	230 100 106 14 2 	**29 111 169 749 420 96	0 24 59 823 237 72	20 57 130 417 183 23	 5 8 75 152 155	 2 4 20 40 41	 3 4 46 112 111
CHRISTIAN	o l	7	2	7	6	1.	2	1	1			
0-5 5-10 10-15 15-20 20-49 40-60 60 and over	 	2 1 2 	 1 1 1	22 22 22 22 22 22 22 22 22 22 22 22 22	2 2 1 1 	 1 	 e	 	1	***		:::

KALSIA STATE

	F	OPULATIO	T	ī	*#4CELE	0		Magren		1	Widowed	
RELIGION AND AGE	l'ersons	Males.	Females	Persons.	Males	Pema.cs	Persons	Malos	Females.	Региона.	Males	Females.
1	2	3	4		6	7	8	9	10	11	13	13
ALL BELIGIOUS	55.009	31,297	21.612	21.556	18.018	8.508	23.623	11.659	11.061	7 730	3.590	4.110
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	6 852 6 667 6 531 8 640 17 935 9 300 2 954	8 4G1 8,G11 8 797 8 342 10 084 5 *64 1 738	3 391 3 056 2 734 2 295 7 651 4,036 1 240	6 832 6 398 5 153 2 669 2 733 621 150	8 455 8 538 2 744 2 273 2 6,3 "98 145	2 800 1 767 296 60 23 5	14 254 13*4 2817 130°5 5,2°6 913	67 291 998 6 230 2 145 725	10 157 933 1 821 6,745 2 080 189	8 15 54 154 2 127 3 453 1,921	2 6 20 73 1 101 1 520 863	4 9 84 81 1 028 1,933 1 053
HINDU	30.610	17.260	13-390	13.625	9.092	4.533	12.569	6 126	6413	4.448	2.012	2401
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	3 719 3 636 3,589 8 190 9,934 6 030 1,523	1 890 2 001 2 10- 1 909 5 577 2 687 894	1 629 1 635 1 446 1 251 4 357 2 163 629	3 701 3 6 8 2 5 7 1 498 1 615 418 95	1 896 1 934 1 857 1,290 1 5 6 402 97	1 515 1 524 840 198 89 16	12 149 730 1 COL 7 049 2 598 #30	2 45 201 5-0 2 3-3 1 594 341	104 529 1 031 8 5 6 1 004 89	6 9 21 101 1,2~0 2 034 095	2 14 49 628 891 458	7 17 5° 643
BIEH	6.258	3.671	2.587	2.698	1.867	631	2.561	1.305	1.258	999	499	500
05 610 1016 1520 2040 4080 60 and over	699 690 656 595 2,024 1,155 410	8"2 404 412 898 1 176 671 249	3°0 286 274 207 843 484 162	625 670 558 319 342 65 22	872 839 873 280 835 67 21	226 271 156 29 7 1	18 123 263 1,388 656 113	5 89 100 6*5 391 95	13 64 163 713 265 18	2 4 13 294 411 275	 8 108 193 132	2 4 5 129 218 143
JAIN	160	85	75	68	41	27	55	29	26	87	15	22
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	22 22 16 16 39 33 12	10 11 9 7 24 19 5	12 11 7 9 15 14	22 21 10 6 5 6	10 11 5 4 5	12 10 5	1 5 9 29 10 2	 2 16 7	1 2 7 12 3	1 3 6 17 10	1 1 3 6	, 2 , 3 11 6
MUHAMMADAN	18,820	10 253	8,562	6 156	5.010	3118	8 422	4 189	4 233	2 242	1,029	1.213
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	2,410 2,318 2,237 1,835 5 926 3 056 1 038	1 186 1 195 1,270 1 (36 2 299 1 662 590	1 2°4 1 123 967 °99 2 627 1 374 448	2 408 7 228 1 753 657 771 109 20	1 184 1 174 1 117 698 737 103 27	1,224 1 054 636 159 34 6	2 56 466 941 4 199 1 960 368	2 17 148 323 2 258 1 153 *88	69 318 618 2,341 607 80	18 37 5.6 997 640	4 5 15 804 426 275	13 23 25° 561 365
CHRISTIAN	31	23	8	9	В	1	9t	10	6	. 6	5	1
0-5 5-10 10-15 15-20 20-40 40 60 60 and over	8 1 4 4 12 6	2 8 6	1 2 4 1	3 1 4 1	3 - 4 I	1	3 11 2	- 1 8 1	 2 3 1	" 1 4 1	 4 1	1

PART B.—DETAILS FOR DISTRICTS AND STATES.

NAHAN STATE.

	Po	PULATION	٧.	τ	NMARRIE	D.		Married,			Widowei) .
RELIGION AND AGE.	Persons.	Males.	Fomales.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
1	2	3	4	5	6	7	8	9	10	11	12	13
ALL RELIGIONS	138.520	76,014	62.476	45,652	27,995	17,657	80,486	43,568	36,868	12,432	4,481	7,951
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	16,097 17,301 12,939 13,026 45,934 24,696 8,527	8,041 9,036 7,321 7,330 25,369 14,058 4,859	8,056 8,265 5,618 5,696 20,565 10,608 3,668	15,356 14,180 7,575 8,791 3,851 719 180	7,488 7,388 5,080 3,410 3,756 699 174	7,868 6,792 2,495 381 95 20 6	737 3,105 5,292 9,040 89,600 18,625 4,037	552 1,639 2,199 3,799 20,410 11,717 3,252	185 1,466 3,093 5,241 19,190 6,998 785	4 16 72 195 2,483 5,352 4,310	1 9 42 121 1,203 1,672 1,433	3 7 30 74 1,280 3,680 2,877
HINDU	130,276	71,415	58,861	41,971	25,716	16,255	76,625	41,594	35,031	11,680	4,105	7,575
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	15,043 16,155 11,949 12,202 43,424 23,440 8,064	7,512 8,477 6,765 6,848 23,918 13,323 4,572	7,531 7,678 5,183 5,354 19,506 10,117 3,492	14,302 13,137 6,830 3,413 3,460 664 165	6,959 6,861 4,612 3,094 3,385 645 160	7,343 6,276 2,218 319 75 19 5	787 3,002 5,051 8,606 37,643 17,740 3,846	552 1,607 2,116 3,644 19,435 11,147 3,093	185 1,395 2,935 4,962 18,208 6,593 753	4 16 67 183 2,321 5,036 4,053	1 9 37 110 1,098 1,531 1,319	3 7 30 73 1,223 3,505 2,734
sikh	2.142	1,196	916	1,003	652	351	943	452	491	196	92	104
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	314 237 202 626 353	150 169 136 117 356 197 71	140 145 101 85 270 156 49	290 294 196 86 99 20 8	150 164 125 86 99 20 8	140 130 71 10 	20 41 106 497 239 40	 5 11 31 230 146 29	15 30 75 267 93 11	 30 94 72	27 31 34	 63 38
JAIN	49	29	20	21	14	7	26	14	12	2	1	1
0—5 5—10 10—15 15—20 20—40 40—60 60 and over	16 5 13 10	9 5 1 10 4	7 12 1	 16 5 	 5 	7 	 12 10 4	 10	 12	 1 1	 1 	
MUHAMMADAN	. 6,016	3,386	2,630	2,639	1,603	1,036	2,828	1,501	1,327	549	282	267
05 510 1015 1520 2040 4060 60 and over	816 749 615 1,854 . 884	379 381 415 358 1,088 553 212	435 334 257 766	764 733 544 275 282 34 7	379 354 338 223 269 34 6	385 379 206 52 13 	83 200 328 1,441 629 147	27 72 124 742 410 126	56 128 204 699 219 21	 5 12 131 221 180	 5 11 77 109 80	 1 54 112 100
CHRISTIAN	. 37	18	19	18	10	8	14	7	7	5	1	4
0—5 5—10 10—15 15—20 20—40 40—60 60 and over	7 17	5	11	 7 10 1	 7 8	7	 7	 3 4	 4 3	 1	1	••• ••• ••• ••• 4

TABLE VII.—AGE, SEX
PART B —DETAILS FOR DISTRICTS AND STATES
SIMLA HILL STATES

	Po	PULATION		L	MARRIED D			CELEBER		٧	YIDOWED.	
Ruligion and age,	Persons.	Males	Females	Persons	Males.	Femules	Persons,	Males	Famales	Persons	N el es	F emales
1	2	3	4	.5	6	7	8	•	10	11	13	13
ALL BELIGIONS	101313	212.07	192.316	151.038	93.895	5T 1T1	207.013	103 255	103 758	48.291	11.907	31.387
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	41 920 48,0 41 490 56,63 133,166 "6,297 26,697	20 507 24.418 22 936 11 945 60 184 41 722 17,917	21 113 23 534 18 554 17,578 63 P52 34 575 12 650	41 658 44 931 29 759 15 318 16 313 3,255 709	20 °02 23 5%4 19,601 1° 365 14,550 2 462 571	20 9 6 21,347 9 157 2 953 1 738 793 2 7	217 3,210 12 333 20,200 106 0,6 53,809 11,559	100 805 3,219 6,576 5,271 23 372 9 212	147 2 405 8 113 13 974 55 765 19,087 2 3 47	15 109 490 1 005 10 797 19 733 14,240	5 27 116 254 4,332 5 939 4 134	10 62 284 681 6 459 13 795 10,106
HIVDG	386 953	202,272	181 681	111269	83.631	51.658	198 336	113.89	99.892	41.328	13 997	30,231
C-5 5-10 10-15 15-20 20-40 40-60 60 and over	40 1°3 46,2°1 89 697 34,989 127,106 "3,249 25 419	19 93° 93 411 21,010 18 139 65 659 39 939 13,274	20,2,1 2,8 0 1"7"8 16 N,0 61 447 23 310 12 175	39 936 43 142 27 538 14 5 0 15 28 3 073	19 634 22 638 16,765 11 790 13,738 23 1 535	20 102 20 504 8 753 2 799 1 549 75_ 209	235 3035 31777 19444 101,531 51 271 11 043	95 748 8,0°0 60 9 47 865 3° 039 6 829	140 £287 6 748 13 4°5 51 646 19 232 2 214	12 104 281 975 10,259 18 904 13 662	3 25 105 340 4,036 5,578 3 910	9 277 635 6,253 13 375 9 752
SIKH	2.911	1.638	1.275	940	615	295	1.501	822	779	370	169	201
0-5 5-10 10-15 15-20 29-49 40-60 60 and over	291 302 256 276 202 557 226	149 181 159 149 632 232 134	142 141 97 127 451 2°5	257 272 163 90 201 18	147 153 134 67 69 18 7	142 118 20 3 2	30 91 184 817 384 95	** 8 24 62 403 247 76	22 67 122 418 137 19	2 2 85 155 1°4	2 1 48 67 51	" 1 27 87 88 73
JAIN	172	88	88	89	50	39	47	22	25	38	11	22
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	14 20 28 20 46 82 12	5 8 10 12 28 16	18 8 20	24	5 8 9 7 13 6	9 12 15 2 1	;	1 4 8 5	3 6 13 3 2	8 11 18 4	 1 5 5 3	2 6 13
MUHAMMADAN	1137	6,855	4 719	4.257	2 856	1401	5 829	3 132	2.697	1288	667	621
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	1 164 1,278 1,224 1,088 4,114 1 900 606	645 704 627 2 536	633 520 461 1578	1 38 66 431 650 103	603 547 393 632	588 536 219 38 18	137 442 633 8 096	41 147 221 1,675 823 221	96 295 412 1 421 423 43	1 3 16 24 869 551 325	2 10 13 229 286 147	1 6 11 139 285 178
CHRISTIAN	221	120	5 98	110	65	45	100	51	46	11	7	7
0-5 5-10 10-15 15 20 20-4 40-50 60 and over	2 2 11 2: 8- 4. 10	1:	10 11 11 13 14 15 16	22 13 17 3 26	12 6 8 21 5	10	5 84 28	25	29 11 4	4 7 3	2 3 9	2 4 1

PART B.—DETAILS FOR DISTRICTS AND STATES.

MANDI STATE.

	Po	PULATION		Ū.	NMARRIED			MARRIED	•	,	Widowed	
RELIGION AND AGE.	Persons,	Males.	Females	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
1 .	2	3	4	5	6	7	8	9	10	11	12	13
ALL RELIGIONS	181,110	93,678	87,432	76,845	47,831	29,014	82 828	39,848	42,980	21,437	5 ,999	15,438
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	21,608 23,193 19,623 16,658 57,312 29,975 12,741	10,719 11,886 10,695 8,538 28,841 16,057 6,942	10,889 11,307 8,928 8,120 28,471 13,918 5,799	21,608 22,407 15,684 7,419 8,055 1,282 390	10,719 11,831 9,946 6,300 7,545 1,146 345	10,889 10,576 5,738 1,119 510 137 45	768 3,823 8,850 44,022 19,892 5,473	50 722 2,112 19,719 12,625 4,620	718 3,101 6,738 24,303 7,267 853	18 116 389 5,235 8,801 6,878	5 27 126 1,577 2,287 1,977	13 89 263 3,658 6,514 4,901
HINDU	178,115	92.010	86,105	75,566	47,005	28,561	81,438	39,136	42,302	21,111	5,8 69	15,242
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	21,276 22,802 19,267 16,402 56,361 29,472 12,535	10,551 11,666 10,494 8,396 28,322 15,750 6,831	10,725 11,136 8,773 8,006 28,039 13,722 5,704	21,276 22,035 15,426 7,296 7,906 1,248 379	10,551 11,612 9,782 6,202 7,409 1,115 334	10,725 10,423 5,644 1,094 497 133 45	750 3,728 8,722 43,309 19,551 5,378	49 687 2,073 19,380 12,405 4,542	701 3,041 6,649 23,929 7,146 836	384 5,146 8,673	 5 25 121 1,533 2,230 1,955	12 88 263 3,613 6,443 4,823
sikh		23	3	9	8	1	15	13	2	2	2	
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	2 2 2 1 7 9 9	1 2 1 1 6 9 3	, "1 "1 "1	1	1 2 1 1 2 		 1 4 8 2	 3 8 2			 1	
JAIN	2	. 1	1	1	1			ļ		1		1
05 510 1015 1520 2040 4060 60 and over	1	1	1	 	 					 1		
MUHAMMADAN	. 2,799	1,547	1,252	1,204	775	429	1,297	65 6	641	298	116	182
0—5 5—10 10—15 15—20 20—40 40—60 60 and over	373 347 244 864 455	211 196 1 135 4 467	162 3 157 5 108 7 397 L 184	355 251 113 128 24	210 160 92 120 20	145 91 21 8	18 93 126 657	34 38 310 200	59 88 347 115	5 79 116	 2 5 37 51 21	 1 42 65 74
CHRISTIAN .	4	:	3 1				3	2	1	. 1	1	
10—15 15—20 20—40 40—60		1	3				 3	2	1	1	 	

TABLE VII.-AGE, SEX

PART B-DETAILS FOR DISTRICTS AND STATES

SUKET STATE.

	P-	OPULATIO			KRTEFLE	B		Matarat		 	Widowed	<u> </u>
RELIGION AND AGE	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females
1	2	8	-	8	6	7	8	0	10	11	12	13
ALL RELIGIONS	51,928	29,011	25.911	22.851	11 273	8.378	25 877	12.818	13.029	6 400	1.893	4,507
0-5 5-10 10-15 15 20 20-40 40-60 80 and over	6,397 6,153 6,215 6,261 19,178 9,606 3,009	2 611 8 721 3 353 2 7 8 8 10 158 5 312 1 771	2 176 3 132 2 892 2 473 9 020 4 294 1 327	5 987 6 043 6 187 2 463 3 055 405 111	2 611 3 013 3 151 2 095 2,912 354 104	2 776 3 030 2 036 365 14; 21	110 1,032 2 702 14 418 6,235 1 521	8 199 685 6721 4 118 1 139	102 833 2 037 7 693 2 179 183	26 93 1707 2906 1685	3 25 5°5 813 528	23 71 1 182 2 094 1 137
niada	51,268	28.658	25.610	22411	11 131	8.280	25.516	12.561	12.855	6311	1.858	4.475
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	5,508 6,069 6,170 5,190 18,963 9,510 2,059	2 578 2 974 8,217 2 756 10,039 5,246 1 748	2 730 3 095 2 653 2 434 8 923 4 264 1 311	5 308 5,971 5 143 2 442 8 033 404 110	2 578 2,969 3 125 2 081 2 592 853 103	2730 2002 2019 361 141 21 7	98 1 °01 2 654 14,236 6 231 1 306	6 159 651 6 629 4,061 1 127	93 812 2 003 7 608 2 160 179	26 91 1 693 2 835 1 643	24 519 802 518	23 70 1 174 2 083 1 125
STKII	71	41	27	29	22	7	87	21	16	5	1	4
0—5 5—10 10—15 15 20 20—40 40—60 60 and over	5 11 5 7 29 9 5	8 2 4 19 5	2 3 3 3 10 4 2	5 9 4 8 8	8 6 2 3 8	2 3 2	2 1 4 19 7 4	2 " 1 10 5 2	1 3 9 2 1	2 2 1	1.	 1 2 1
JAIN				-								
0-5 5-10 10-15 15 20 20-40 40-80 60 and over						N				- 1		
MUHAMMADAN	587	811	276	211	120	91	322	165	157	51	26	28
0-5 5-19 10-15 15-20 20-40 40-60 60 and over	74 73 70 64 186 86 34	30 39 34 28 100 60 20	44 34 36 36 86 28 14	74 63 40 18 14 1	30 33 24 14 12 1	44 25 16 4 2	10 30 41 160 66 12	1 10 13 83 49 9	9 20 31 77 17 3	2 12 19 21	1 5 10	1 7 9 11
CHRISTIAN	2	1	1				2	1	1			
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	ı,	. 1	1			-	1	1	1	,		

PART B.—DETAILS FOR DISTRICTS AND STATES.

KAPURTHALA STATE.

	P	OPULATION	٧.	υ	NMARRIE	D.		Marrier	·.		Widowe	D.
RELIGION AND AGE.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons,	žales,	Females.	Persons.	Males.	Females.
1	2	3	4	5	6	7	8	9	10	11	12	13
all religions	268,133	150,220	117,913	120,137	76,734	43,403	113,386	56,135	57,251	34,610	17,351	17,259
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	33,586 37,859 32,748 22,591 79,503 44,829 17,017	17,497 20,793 19,617 13,394 43,716 25,247 9,956	16,089 17,066 13,131 9,197 35,787 19,582 7,061	33,583 36,045 25,965 10,787 10,689 2,291 777	17,496 20,079 17,224 8,829 10,172 2,197 737	16,087 15,966 8,741 1,958 517 94 40	3 1,684 6,576 11,212 60,253 27,834 5,824	1 651 2,284 4,172 28,634 16,135 4,258	1,033 4,292 7,040 31,619 11,699 1,566	130 207 592 8,561 14,701 10,416	63 109 393 4,910 6,915 4,961	 67 98 199 3,651 7,789 5,455
HINDU	61,426	34,727	26,699	27,079	17,537	9,542	25,969	13,149	12,820	8,378	4,041	4,337
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	7,777 8,585 7,202 5,180 18,948 10,152 3,582	4,043 4,810 4,391 8,079 10,623 5,695 2,086	3,734 3,775 2,811 2,101 8,325 4,457 1,496	7,775 8,164 5,502 2,403 2,430 618 187	4,043 4;664 3,765 1,925 2,347 608 185	3,732 3,500 1,737 478 83 10 2	2 400 1,652 2,614 14,262 5,894 1,145	136 604 1,054 7,023 3,465 867	2 264 1,048 1,560 7,239 2,429 278	21 48 163 2,256 3,640 2,250	10 22 100 1,253 1,622 1,034	 26 63 1,003 2,018 1,216
SIKH	54,275	30,876	23,399	23,982	16,026	7,956	23,214	11,210	12,004	7,079	3,640	3,439
0—5 5—10 10—15 15—20 20—40 40—60 60 and over	6,554 7,221 6,597 4,780 15,268 9,742 4,113	3,492 3,987 4,671 3,032 8,267 5,565 2,462	3,062 8,234 2,526 1,748 7,001 4,177 1,651	6,554 6,751 5,227 2,237 2,186 732 295	8,492 3,684 3,649 2,049 2,143 720 289	3,062 3,067 1,578 188 43 12 6	435 1,325 2,460 11,460 6,104 1,430	283 402 934 5,192 3,403 998	 152 923 1,526 6,268 2,701 434	35 45 83 1,622 2,906 2,388	20 20 49 932 1,442 1,17?	15 25 34 690 1,464 1,211
JAIN	205	120	85	97	59	38	84	50	34	24	11	13
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	28 27 26 12 66 36 10	16 14 14 9 38 23 6	12 13 12 3 28 13 4	28 27 25 6 7 3	16 14 13 5 7 3	12 13 12 1 	 1 6 54 22 1	 1 4 30 14 1	 2 24 8	 5 11 8	 1 6 4	 4 5 4
NADAMMAHUM	152.117	84,436	67,681	68,927	43,081	25,846	64,068	31,699	32,369	19,122	9,656	9,466
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	18,910 12 609 45,177 24,888	9,939 11,978 11,132 7,268 24,763 13,458 5,399	9,280 10,031 7,778 5,341 20,414 10,930 3,907	19,217 21,086 15,202 6,134 6,058 936 294	9,937 11,713 9,789 4,844 5,671 865 262	9,280 9,373 5,413 1,290 387 71 32	1 849 3,594 6,129 34,442 15,807 3,246	1 232 1,276 2,180 16,368 9,249 2,393	617 2,318 3,949 18,074 6,558 853	74 114 346 4,677 8,145 5,766	33 67 244 2,724 3,844 2,744	41 47 102 1,953 4,301 3,022
_ CHRISTIAN	107	59	48	51	30	21	49	26	23	7	3	4
05 510 1015 1520 2040 4060 60 and over	17 13 10 41 11	8 4 9 6 23 6 3	1 13 4 4 18 5 3	9 17 9 7 7 2	8 4 8 6 3 1	1 18 1 1 4 1 	 4 3 33 7	 "1 20 4 1	 3 3 13 3 1	 1 2 4		 1 1 2

TABLE VII -AGE, SEX

PART B-DETAILS FOR DISTRICTS AND STATES

MALER KOTLA STATE,

	Po	PULATION		U	×WARRIEC		-	MARKIED			WIDOWED	
Rulig on and Age	Person#	Males.	Females	Persons	Males	Females	Persons.	Malor	Females	Регасъя	Males	Females
1	2	8	•	5	6	7	В	9	10	11	12	13
ALL RELIGIONS	71 141	40.E02	80,512	30.571	20,090	10.431	31.007	15.809	15 108	9.616	4.613	5,003
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	8 463 8,210 7,501 6,670 23,193 12,845 4,262	4,411 4,4°5 6 395 4 64 13 193 7 542 2 522	\$,052 3 725 3 106 2 866 10,000 \$ 203 1 740	8 463 8,015 6,118 3 315 3 464 885 266	6,411 4 449 8 957 2 869 3,299 832 243	4 052 8 560 2 126 448 165 53 23	173 1,326 3,173 17 410 7 580 1,343	26 377 1 091 8,666 4 009 1,040	147 951 2 042 8 744 2 851 203	22 60 182 2,319 4,380 2 653	21 104 1 229 2 011 1,239	22 29 78 1,091 2,369 1 414
пира	22.902	13.257	9.615	9.966	6 715	3.250	9.818	5 139	4 709	3.088	1402	1 686
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	2 754 2 644 2 401 2 193 7 330 4 244 1 336	1 497 1 454 1 439 1,348 4 207 2 503 809	1 257 1 190 962 845 3 123 1 741 5 7	2 563 1 969 1 071 1 156 244 89	1,497 1 454 1 309 828 1 118 327 83	1 257 1 129 600 143 88 17	50 408 1 058 5 457 2 458 417	120 884 2 766 1 542 827	50 288 674 2 691 916 90	11 24 64 717 1 442 830	10 86 323 634 399	11 14 25 394 808 431
SIKH	21.018	12 058	8.960	9 127	6 191	2.933	8.905	4311	4.561	2.996	1.520	1.466
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	2,415 2,411 2,311 1,594 6,708 3,885 1,394	1,281 1 330 1 866 1,208 3 777 2 258 858	945 686	2 870 1 856 970 1 105	1,261 1 319 1,261 583 1 0°6 295	87	442 574 4 911	11 99 292 277 1,319 846	29 343 582 2634 8 9 94	1 13 50 592 1383 548	6 33 424 644 413	1 7 17 268 28 435
". VIAL	1 268	774	491	525	362	163	551	330	224	189	82	167
0—5 5—10 10—15 15—20 20—40 40—60 60 and over	132 147 119 127 445 226 72	90 70 75 281	67 49 52 184	144 97 65 71	69 90 61 48 70 17	1 1	15 67 923 134 15	7 27 194 91 11	8 40 129 43 4	3 7 5 51 74 49	2 17 39 24	3 5 5 34 45 25
MUHAMMADAN	25.942	14 510	11.432	10.895	6 816	4.079	11.697	6,085	5 612	3.850	1609	1741
0-5 5-10 10-15 15-70 20-40 40-60 60 an l over	3,160 3 008 2 6 0 2 456 8 703 4 486 1 459	1 601 1 520 1 433 4 927	1 405 1 150 1 023 3 7 6 1 853	2 918 2 191 1 219 1 128 217	1 586 1 356 1 010	1 332 835 209 94	83 463 1 174 6 717 2,789 471	15 151 388 3 429 1 746 356	68 312 786 3288 1043 115	7 16 63 858 1480 926	13 35 464 694 403	7 8 29 394 -86 523
CHRITSIAN	14	3	11	8	2	6	3	1	2	8		8
0-6 5-10 10 15 15-20	2	- 1	-	2	- 1	1						
2040 4060 60 and over	7 4 1	i	6 3 1	1 1	1	3 1 1	2 1	1	2	1 2		1 2

PART B.—DETAILS FOR DISTRICTS AND STATES.

FARIDKOT STATE,

	P	OPULATION	ī-	υ	NMARRIE	o.		MARRIED			Widowei) ,
RELIGION AND AGE.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females	Persons.	Males.	Females
1	2	3	4	5	6	7	8	9	10	11	12	13
ALL RELIGIONS	130,294	73,836	56,458	63,307	40,781	22,523	53,965	27,604	26,361	13,022	5,44 8	7,574
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	20,478 16,414 13,280 12,892 41,130 19,451 6,649	10,779 9,191 8,071 7,905 23,240 11,007 3,643	9,699 7,223 5,209 4,987 17,890 8,444 3,006	20,478 16,314 12,001 7,114 6,231 917 252	10,779 9,166 7,658 5,966 6,066 901 248	9,699 7,148 4,343 1,148 165 16	91 1,233 5,578 31,779 12,818 2,466	24 885 1,837 15,575 7,906 1,877	67 848 3,741 16,204 4,912 589	 9 46 200 3,120 5,716 3,931	 28 102 1,599 2,200 1,518	 18 98 1,521 3,516 2,413
HINDU	37,377	21,258	16,119	18,194	11,629	6,565	15,703	8,196	7,507	3,480	1,433	2,047
0—5 5—10 10—15 15—20 20—40 40—60 60 and over	4,802 3,823 3,681 12,057	3,111 2,643 2,289 2,266 6,870 3,127 952	2,913 2,159 1,534 1,415 5,187 2,216 695	6,024 4,764 3,421 1,916 1,671 316 82	3,111 2,631 2,173 1,674 1,643 315 82	2,913 2,133 1,248 242 28 1	35 367 1,688 9,468 3,495 630	11 106 556 4,774 2,239 510	 24 281 1,132 4,694 1,256 120	3 15 77 918 1,532 935	10 36 453 573 360	2 5 41 465 959 575
SIKH	55,397	31,699	23,698	27,117	18,004	9,113	22,467	11,315	11,152	5,813	2,380	3,433
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	6,834 5,803 5,423 17,482 8,524	4,510 3,946 3,638 3,385 9,846 4,764 1,610	3,737 2,888 2,165 2,038 7,636 3,760 1,474	8,247 6,823 5,304 3,156 3,038 423 126	4,510 3,943 3,446 2,595 2,963 422 125	3,737 2,880 1,858 561 75 1	 9 -480 2,197 13,146 5,556 1,079	3 180 752 6,213 3,381 786	 300 1,445 6,933 2,175 293	2 19 70 1,298 2,545 1,879	 12 38 670 961 699	2 7 32 628 1,584 1,180
JAIN	. 409	232	177	201	134	67	156	- 81	75	52	17	35
0—5 5—10 10—15 15—20 20—40 40—60 60 and over	50 34 51 131 72	26 27 19 33 79 39 9	25 23 15 18 52 33 11	51 50 32 22 31 12 3	26 27 19 20 30 10 2	25 23 13 2 1 2 1 2	:: 29 29 84 33 8	 13 43 21 4	 2 16 41 12 4	 16 27 9	:: :: :: 6 83	 10 19 6
MUHAMMADAN .	87,105	20,642	16,463	17,791	11,016	6.778	15,631	8,008	7,626	3,677	1,618	2,059
10—15 15—20 20—40 40—60	3,620 3,736 11,457	2,575 2,125 2,220 6,442 3,076	3,024 2,153 1,495 1,516 5,015 2,434 826	6,156 4,677 3,244 2,020 1,490 166 41	3,132 2,565 2,020 1,677 1,429 154 39	3,024 2,112 1,224 343 61 12 2	364 1,663 9,079 8,732 749	10 99 515 4,543 2,264 577	37 265 1,148 4,536 1,468 172	 12 53 888 1,612 1,108	 28 470 658 456	4 6 25 418 954 652
CHRISTIAN .	6	5	. 1	1	1		5	4	1			
5-10 10-15 15-20 20-40 40-60		3			 1		 1 2 2 	 1 2 1		 	 	

TABLE VII —AGE, SEX
PART B—DETAILS FOR DISTRICTS AND STATES.

PART B-DETAILS FOR DISTRICTS AND STATES, CHAMBA STATE.

j	P	OPCLATIO	•	U	PH4BRIE	,		Manuel			Wipower	
Ratio on and aom	Persons.	Males	Females	Persons	Males	Femal s	Persons	Maler	Females	Persons.	Males	Females.
1	2	3	4	5	6	7	8	0	10	11	12	13
ALL RELIGIONS	135,873	70.81°	65 261	58356	85 793	22.503	6° 238	20,803	32435	15,279	5 016	10 263
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	14,931 17 560 13 641 11,903 42 481 23 8,5 11 65°	7,273 8 647 7 190 5 9 0 21 594 13 364 6 575	7 "09 8 713 6 451 5 923 20 867 10 491 6 0"7	14 991 16 960 11 562 5 725 7 473 1 262 893	72 2 8 549 8 804 4 698 6 936 1 181 204	7 709 8 41° 4 759 1 017 537 61 29	8#3 2 017 6 025 32 139 16 409 5 19#	89 867 1 243 13 501 10 297 4 316	274 1,6,0 4782 18637 6 212 650	37 62 153 6 8 0 6 004 6 003	10 19 39 1157 1,896 1895	27 43 114 1718 4 196 4 168
BINDU	126 269	65 551	£0 718	54 262	33 315	20,917	57 575	27,519	30 053	11 432	4,687	9715
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	13,825 16 680 12 506 11 047 89 521 22,206 10 884	6 °08 8 036 6 844 5 547 20 123 12,3"8 6 116	7 117 8 041 5 062 6 500 19 490 0 828 4,768	13 825 15 763 10 768 5 30° 6 997 1 179 369	6 708 7,957 6 373 4 385 6,529 1 107 342	7117 7505 4443 877 809 77 27	284 1 779 5 540 29 955 15 301 4 818	60 804 1 124 12 450 9 525 4 017	215 1 4 5 4 4 16 17 3 5 5 7 6 799	34 59 145 2*69 5 26 5 699	10 17 38 1114 1751 1 57	24 40 107 1,855 3 975 8 912
яжя	141	83	58	60	87	23	72	42	30	9	1	5
0-5 5-10 10-15 15-20 20-40 40-50 40-50	19 11 10 51 21 10	12 6 5 5 82 11 6	7 13 3 5 19 7	13 19 9 3 6 2	12 6 7 3 7 2	7 13 2 1	2 7 42 13 8	1 2 24 9 8	1 5 18 4	1 8 2	1 3	3 3
1714	5	2	3	4	2	2				1		1
0-5 5-10 10-15 15-20 20-40 40 80 60 and over	2 1 2	1	1	2 1	 1 1	2		-		1		1
MUHAMMADAN	8 750	4 614	4 136	3 721	2 222	1499	4 260	2092	2.168	1 69	300	469
0-5 6-10 10-15 15-20 20-40 40-60 60 and over	1 061 1,158 944 797 2 609 1 491 690	514 560 458 390 1 357 693 414	598	1 061 1 082 714 236 440 67 21	514 542 425 280 379 63 19	547 540 289 56 61 4	73 227 453 2 079 1 099 340	18 59 109 937 698 271	55 169 844 1142 290 69	3 8 90 336 3 9	2 1 41 13° 124	3 1 7 49 204 205
CHRISTIAN	81	43	28	43	25	18	22	10	12	16	8	8
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	10 10 9 6 17 19	3 5	6 2 2 1	1 9	5 4 7 3 2 3	5 6 2 1 4	1 9 9 8	2 7 1	1 7 2	2 7 7	1 4 3	1 2 4

PART B.—DETAILS FOR DISTRICTS AND STATES.

PATIALA STATE.

	Po	PULATIO:	·.	U	NMARRIED	.		Married.			Vidowed.	
Religion and age.	- Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females	Persons.	Males.	Females.
1	2	3	4	5	წ	7	8	9	10	11	12	13
ALL RELIGIONS	1,407,659	792,540	615,119	622,315	411,037	211,278	600,200	298 820	301.380	185,1 44	82,683	102,461
10—15 15—20 20—40	171,077 150,237 141,295 447,021 236,495	96,194 93,618 89,472 86,178 250,640 133,204 43,234	89,438 77,459 60,765 55,117 196,381 103,291 32,668	185,434 165,451 119,485 66,814 67,390 14,065 3,676	96,146 92,118 80,241 59,040 66,006 13,867 3,619	69,289 73,333 39,244 7,774 1,384 198 57	192 5,309 29,543 70,817 331,076 138,421 24,842	46 1,380 8,647 25,249 159,869 84,517 19,112	146 3,929 20,896 45,568 171,207 53,904 5,780	6 317 1,209 3,664 48,555 84,009 47,384	2 120 584 1,889 24,765 34,820 20,503	197 625 1,775 23,790 49,189 26,881
HINDU	563,940	313,411	250,529	241,740	159,160	82,580	215,052	121,837	123,215	77,148	32414	44,734
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	68,152 60,460 56,704 180,268 95,151	37,103 37,187 35,694 33,939 99,500 53,144 16,844	35,990 30,965 24,766 22,765 80,768 42,007 13,268	72,975 65,773 46,355 24,130 25,265 5,780 1,462	37,082 36,548 31,457 21,936 24,948 5,746 1,443	35,893 29,225 14,898 2,194 317 34 - 19	2,258 13,601 30,885 133,368 54,826 10,000	21 586 3,994 11,246 64,577 33,663 7,730	93 1,672 9,607 19,639 68,791 21,143 2,270	4 121 504 1,689 21,635 34,545 18,650	53 243 757 9,975 13,715 7,671	4 68 261 932 11,660 20,830 10,979
SIKH	532,292	305,371	226,921	246,422	166,624	79,798	218,505	107,611	110,891	67,365	31,136	36,229
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	65,213 56,488 52,494 167,332	36,170 34,196 33,550 95,426 51,325	29,043 22,202 18,944 71,906 38,974	63,522 46,582 27,630 29,561 6,563	35,734 31,416 24,457 29,062 6,501	27,788 15,166 3,173 499 62	1,575 9,503 23,725 121,345 52,810	395 2,585 8,416 57,130 31,798	1,160 6,918 15,309 64,215 21,012	403 1,139 16,426 30,926	41 195 677 9,234 13,026 7,963	75 208 462 7,192 17,900 10,492
JAIN	3,282	1,789	1,493	1,448	899	549	1,339	685	651	495	205	290
1	. 280 . 1,110 . 545	236 216 160 614 5 300	184 178 120 496 245	411 338 95 145 45	232 193 83 141 45	179 145 12 4	8 49 175	21 73 397 168	28 102 384 123	7 10 164 209	1 2 4 76 67 35	1 5 6 108 122 48
минаммарам	. 307,38	171,508	135,876	132,351	81,118	48,236	131,952	68,485	66,467	40,078	18.905	21.173
5-10 10-15 15-20 20-40 40-60	31,763 97,957	3 19,991 5 19,348 6 18,496 7 54,866 8 28,349	17,232 13,517 13,267 13,267 22,009	35,681 26,183 14,924 12,297 1,659	19,572 17,158 12,541 11,747 1,563	9,025 2,383 550 96	1,464 6,357 16,013 75,369 30,396	394 2,046 5,504 37,649 18,804	1,970 4,341 10,509 37,720 11,592	295 826 10,291	1 25 144 451 5,470 7,992 4,832	53 151 375 4,521 10,321 5,452
CHRISTIAN .	. 739	448	5 294	343	229	114	338	193	145	58	23	35
5—10 10—15 15—20 20—40 40—60 60 and over	8- 6: 30 5: 34: 13:	31 22 31 22 31 25 81	2 35 5 12 1 21 7 117 1 54	62 27 33 120	30 17 21 106 11	32 10 12 14	19 205	1 1 10 111 60	82 64 55	19 26	 1 10 10 2	 9 16 10

TABLE VII -AGE, SEX

PART B-DETAILS FOR DISTRICTS AND STATES. JIND STATE.

	P	OFULATIO	٧ !	t	INMARBIE:	D		Blankird			WIDOWE	
RELIGION AND AGE	Persons	Males	Females	Persons	Males.	Females.	l ersons	Males	Females	Persons	Males	Females
1	2	8	•	5	6	7	8	9	10	11	12	13
ALL RELIGIONS	271.728	149 947	121 781	113,877	74 994	38 883	123465	60.052	63.403	31.383	14 891	19 195
0-5 5-10 10-15 15-20 20-40 40-80 60 and over	36 ~25 32 818 29 176 27 656 66 600 44,562 11 191	18 0°8 17 637 16 954 18 522 47,254 25 197 7 0°5	18 047 15 161 12 222 11 124 39 316 19 365 U 516	86 657 81 102 20 182 10 752 11 359 2 756 730	18 669 37 254 14 381 0,978 11 249 2 731 732	18 016 13 848 6 101 774 110 25 7	87 1 G*8 H 412 15 939 GJ 840 26 G50 4 5 9	2*0 2 400 5 966 21,336 16 367 3 615	29 1 309 6 012 9 973 24 504 10 313 1,264	252 252 965 9401 15126 8573	1 173 578 4 649 6,099 3 329	25 109 857 4,702 8 027 5 245
піурд	210 222	115 510	91 712	87 020	57 202	29.818	98 740	46 787	49.953	26.462	11,521	14,911
0-5 6-10 10-15 15-20 20-40 40-80 60 and over	28 816 25 422 22,553 21,529 66 692 34,256 10 954	14 650 13 619 13 97. 12 783 30 053 19 382 5 952	14 166 11 503 9 441 8 747 30 629 14 874 5 002	28 "86 24 017 15 379 7,831 8 221 2 174 612	14 G41 13,295 10 914 7 394 6 176 2 170 610	14 145 10 722 4465 447 43 4	29 1 377 6 743 12 911 51 143 20 483 8 852	8 214 2013 4913 24251 12486 2,805	21 1 063 4 935 7 998 25,802 7 997 1,047	1 28 229 787 7 328 11 599 6 490	1 10 149 4^5 3 624 4 720 2 537	18 81 212 3 04 6 873 3 953
вікц	22,568	13.428	9 138	10,839	вта, г	3 131	8.591	4 278	4.215	3 163	LATE	1.592
0-5 5-10 10-15 15-20 20-49 40-60 60 and over	2,765 2,614 2,304 2,109 7,447 4,076 1,251	1 466 1 480 1 425 1 412 4 534 2 435 696	1 299 1 154 879 697 2,913 1 641 655	2 765 2 582 1,021 1 257 1,806 413 85	1 466 1 457 1 334 1 128 1 795 413 85	1,209 1 105 587 129 11	52 368 803 4849 2198 324	3 63 253 2°56 1 400 254	49 285 550 2 563 798 70	15 49 792 1 465 842	8 81 453 672 357	7 18 339 843 485
JAIN	1 233	671	562	*30	345	185	496	217	249	207	79	128
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	154 162 152 135 883 190 67	94 87 85 79 197 104 25	60 75 67 56 186 85 32	154 160 115 40 45 16	94 86 67 38 41 16	60 74 48 2 1	1 36 86 269 91 13	18 39 128 52 10	18 47 141 39 3	1 1 9 69 83 44	1 2 25 86 15	1 7 44 47 29
NADAMMADAN	37 520	20 244	17 276	15 417	9715	5 702	17 559	8711	8 848	4 511	1 818	2726
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	4,965 4 602 4 154 3 869 11 989 6,017 1 924	2 452 2 461 2 367 3 245 6 452 3 266 1 001	2 513 2 147 1 787 1 624 5 537 2 751 923	4 9.7 4 845 3 054 1 612 1 257 151 41	2 452 2 406 2 461 1 414 1 213 132 37	2 505 1 939 993 198 44 19	248 1 063 2 137 9 622 2 892 689	53 259 761 4644 2419 535	195 774 1376 4,878 1473	9 37 120 1210 1974 1194	- 2 17 70 595 715 419	7 20 50 615 1 259 775
CHRISTIAN	187	91	93	101	54	47	76	88	28	10	2	8
0-5 5-10 10-15 15-20 20-40 \$0-60 60 and over	25 18 13 14 89 23 5	16 10 5 4 48 10	8 8 10 41	25 18 13 19 80 2	16 10 5 4 19	9 8 8 8 11 2 1	" 2 57 16 1	27 10 1	2 30 6	2 5 3	2	5 3

PART B.—DETAILS FOR DISTRICTS AND STATES.

NABHA STATE.

	Р	OPULATIO:		τ	Inmarrie	D.		MARRIEC) .		Midomet) ,
RELIGION AND AGE.	Persons.	Males.	Females.	Persons.	Males.	Females	Persons.	Males.	Females,	Persons.	Males.	Females.
1	2	3	4	5	6	7	8	9	10	11	12	13
ALL RELIGIONS	248,887	139,319	109,568	112,683	74,534	38,149	101,378	51,171	53,207	31,826	13,614	18,212
0—5 5—10 10—15 15—20 20—40 40—60 60 and over	33,921 29,712 26,286 24,106 76,929 42,976 14,957	17,580 16,395 15,521 14,548 42,604 24,175 8,496	16,341 13,317 10,765 9,558 34,325 18,801 6,461	33,915 29,132 21,387 11,835 12,514 3,074 826	17,578 16,246 14,246 10,321 12,283 3,044 816	16,337 12,886 7,141 1,514 231 30 10	6 558 4,752 11,716 50,652 25,629 5,065	2 141 1,202 3,948 26,573 15,438 3,867	4 417 3,550 7,768 30,079 10,191 1,198	22 147 555 7,763 14,273 9,066	 8 73 279 3,748 5,693 3,813	 74 276 4,015 8,580 5,253
HINDU	126,414	69,611	56,803	56,111	36,485	19,626	54,134	26,513	27,591	16,169	6,583	9,586
0—5 5—10 10—15 15—20 20—40 40—60 60 and over	17,732 15,417 13,418 12,237 38,952 21,335 7,323	9,070 8,454 7,805 7,193 21,125 11,830 4,134	8.662 6,963 5,613 5,044 17,827 9,505 3,189	17,728 15,135 10,548 5,348 5,467 1,475 410	9,068 8,375 7,670 4,731 5,377 1,461 403	8,660 6,760 3,478 617 90 14 7	269 2,795 6,594 29,383 12,618 2,471	2 73 704 2,324 13,956 7,608 1,876	2 196 2,091 4,270 15,427 5,010 595	13 75 295 4,102 7,242 4,442	 6 31 138 1,792 2,761 1,855	7 44 157 2,310 4,481 2,587
SIKH	76,198	44,269	31,929	35,970	21,796	11,174	30,341	14,944	15,397	9,887	4,529	5,358
0—5 5—10 10—15 15—20 20—40 40—60 60 and over	8,784 7,962 7,309 23,490	5,128 4,945 4,855 4,673 13,687 8,101 2,880	4,513 3,839 3,107 2,636 9,803 5,905 2,126	9,641 8,641 6,824 4,192 5,066 1,263 343	5,128 4,898 4,563 3,620 4,985 1,259 343	4,513 3,743 2,261 572 81 4	143 1,099 2,962 16,188 8,280 1,669	 47 270 962 7,434 4,948 1,283	96 829 2,000 8,754 3,332 386	39 155 2,236 4,463 2,994	 22 91 1,268 1,894 1,254	 17 64 968 2,569 1,740
JAIN 0—5 5—10 10—15 15—20 20—40 40—60 60 and over	73 53	121 15 7 19 13 38 26 3	117 14 15 13 10 35 27 3	101 29 22 29 8 11 5	60 15 7 17 7 11 3	44 14 15 12 1 2	81 3 15 42 20	38 2 6 16 13 1	43 1 9 26 7	53 20 28 5	23 11 10 2	30 9 18
MUHAMMADAN	46,032	25,315	20.717	20,495	13,191	7,304	19,821	9,645	10,176	5,716	2,479	3,237
05 510 /1015 1520 2040 4060 60 and over	5,489 4,874 4,537 14,413 7,579	3,367 2,989 2,842 2,669 7,754 4,216 1,478	3,152 2,500 2,032 1,868 6,659 3,363 1,143	6,517 5,334 3,956 2,287 1,969 329 73	3,367 2,966 2,596 1,963 1,910 819 70	3,150 2,368 1,390 321 59 10	2 146 855 2,145 11,039 4,711 923	21 226 656 5,167 2,869 706	2 125 629 1,489 5,872 1,842 217	9 83 105 1,405 2,539 1,625	2 20 50 677 1,028 702	 7 13 55 728 1,511 923
CHRISTIAN	. 5	3	2	3	2	1	1	1		1		1
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	1	 2		 1 2	2	 1	 	 		1		 1

TABLE VII -AGE, SEX
PART B-DETAILS FOR DISTRICTS AND STATES.
BAHAWALPUR STATE.

	P	PCLATIO			UNMARBI	t D	М	REIED			Widowen	
Religion and age	Persons	Malon	Femal-s	Persons	Males	Females	Persons	Males	Females	l ersons.	Males	Females.
1	2	- 3	•	Б	6	7		9	10	11	12	13
ALL RELIGIONS	780.611	430.251	350.387	383.489	210,479	143.010	325 214	162 151	163.063	71.938	27,524	41311
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	107 030 118 538 82,359 56 031 247,568 126 685 42 430	55 295 64 962 49 733 31 559 133 279 72 341 24 125	51 -75 53 576 33 428 24 472 114 839 54,344 18,295	106 696 1 6 693 73 892 31 633 46 773 5,517 1 879	55,287 64 275 46 632 25 443 42 373 5 0°5 1 462	51 (27 52 728 27 360 6 190 8 907 79 417	123 1 304 8 013 23 652 144,953 89 84 3 18 546	26 589 1,0 2 5 818 6:593 55 848 14 324	97 715 6 971 17 934 101 369 3° 755 4 22	11 235 334 746 16,342 32 285 22 005	98 139 298 72°2 11 468 8 343	11 137 195 448 9 0**0 20 797 13 656
HINDU	109.518	61.078	18 470	50 078	32 196	17-680	45,297	24 154	22 143	13 175	4 728	8417
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	13,598 14,197 11,314 8 936 87 715 18 5 0 5,219	8,873 7 524 6 559 6 193 21 403 10 721 2,805	6725 6873 4755 3743 16312 7,849 2413	13 553 13 947 9 693 4 509 6 847 1,242 283	6 56 6 7 441 6 166 3 N58 6 464 1 158 233	6 69.4 6 506 8 5°7 850 253 64 39	33 2*9 1 570 4 *55 27 253 11 066 1 8°2	9 74 267 1 275 13 506 7 461 1 46.	24 155 1,273 2,980 13,74 3,605 430	9 21 51 173 3 616 6 262 3 043	28 60 1 433 2 102 1,095	9 12 25 113 2 183 4 180 1 945
SIKH	16 630	9.319	7.311	8 603	5 261	3 402	6 671	3 537	3 134	1296	571	775
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	2 729 2 493 1 739 1 438 4,859 2,501 873	1 440 1 380 1 015 843 2 676 1 468 497	1 298 1 113 723 595 2 153 1,033 3 6	2*21 2 4.6 1 528 854 941 125 50	1 435 1 356 937 678 713 110 32	1,286 1 0°0 589 176 2°9 15	7 25 203 584 3 690 1 797 372	5 15 70 154 1 844 1 163 283	2 29 133 410 1 846 634 89	9 9 20 228 579 451	6 8 11 119 195 182	3 1 9 109 384 269
JAIN	15	4	11	5		5	8	3	6	2	1	1
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	4 1 2 6 2	1 3	1 1 3 2	1		i	2 5 1	1 2	1 3 1	1 1	1	1
MUHAMMADAN	651.247	359 735	294 512	824.647	202,958	121.689	272.114	134 408	137 736	57.456	22.369	35,087
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	90 669 101,827 69,301 45 639 204 901 105,577 36,333	46 964 56 050 41 154 25 517 109 090 60 132 20 828	45 7 7 28 147 20 122 95 811 45 445	90 584 100 585 62 767 26 260 38 480 4 446 1 545	46 952 55 470 39 524 20 902 35 173 3 753 1 184	43 632 45 115 23,243 5 358 3 287 693 361	83 1 037 6,260 18 826 153 945 75 713 16,283	12 497 15 5 4 348 68 199 47 210 12 577	540 4 735 14 438 85 748 28 503 3 703	2 205 274 553 12 496 25 418 18 508	83 105 227 5718 9169 7067	2 182 169 326 6778 16249 11 441
CHRISTIAN	199	116	83	96	62	34	94	49	45	9	5	4
0-5 5-10 10-15 15-20 20-40 40-6 60 and over	31 20 6 16 87 33 6	5 5 57	11 30 15	20 6 11	18 8 5 5 23 2	13 12 1 6 2	5 61 26 2	33 14 2	5 28 12	1 5 3	1 2 2	3

PART C.—DETAILS FOR CITIES AND SELECTED TOWNS.

DELHI CITY.

	Fe	otelation.		ı	nyarrir:	p.		Margino			Widowed	
Breigien and agr.	Persons.	Males	Femiles.	Perrons.	Malea.	l'emales	Perrons.	Males.	Females	Persons.	Males.	Females.
1	2	3	4	5	G	7	8	δ	10	11	12	13
ALL RELIGIONS	532537	133 954	£8.973	88 295	57818	30.977	115.755	64 591	51,165	28,763	11.955	16.831
10-5 5-10 10-15 11-20 13-47 13-17	11/6+9 6/3/18 6/3/19 6/3/19 6/3/19 6/3/19	12200 11701 135 5 13500 13,101		23,407 22,585 10,445 9,431 11,585 1,433 210	11,763 10,651 10,655 5,465 10,611 1,017	11,731 10,501 6,630 1,026 771 216	27 716 5,613 18,463 64,472 24,946 3,958	3 153 17 12 4 403 37,617 17 057 3,234	24 571 4,031 6,680 29,245 7,599 7,75	8 61 152 625 8,484 13,674 6,369	2 30 92 2P5 4,475 4,500 2,255	6 31 90 327 3,959 8,275 4,110
HINDU	121,735	71,010	(0725	8? 6 %	52.631	13 141	61 726	D6 F93	28 033	17.151	7,633	9,551
0-5 5-10 10-15 11-15 23-40 40-10	11,276 11,195 12,514 40,944 12,017 5,001	5,532 5,12 7,533 1,733 1,737	5 27 × 5 28 4 50 10 × 5 70 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11 × 60 11	11,278 10,297 6,275 4 C 1 4 8 5 3 7 27 11 C	7,544	5,545 4,545 2,557 159 200 159	12 558 2,522 8,872 76,749 13,976 1,523	3 167 1,216 3,707 21,257 9,230 1,4-3	9 401 2,006 1,025 15,492 4,149 9 30	6 41 137 421 5,312 7,822 3,315	29 75 209 2,002 3,173 1,210	4 12 59 212 2,440 4,749 2,075
sikh	1939	1571	175	603	557	39	1.178	1 052	119	158	138	20
6—5 5—10 10—15 15—20 20—40 40—10 60 at 3 over	15 15 15 147 143 163 29		15 15 50	45 27 29 117 215 12	200 115 12 12 12 12 12 12 12 12 12 12 12 12 12	17 9 10 	 79 984 118 0	20 44 901 102 0	5 15 83 16	 1 115 33	 108 227 7	 11
JAIN	3,531	2005	1523	1.102	705	337	1.733	530	803	658	313	353
C=5 5-10 10-15 15-20 20-40 49-69 60 and over	279 554 356 1,316 755	143 216 197	142 159 5-1	267 274 278 273 111 147 25	147 142 199 110 141 22 4	120 172 74 1 6 8	277 225 227 227 248	19 512 512 210 86	05 144 445 135 12	2 3 8 20 202 323 135	 5 6 69 151 61	2 2 3 14 113 175 74
минамиадан .	102 476	57.277	45 199	41.974	29.175	16 799	40 969	25.313	21,656	10.533	3.789	6,744
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	12,862 9,876 35,777 16,122	6,041 6,557 6,555 21,025 8,215	6917	11,595 11,393 10,561 5,602 5,611 695 187	5,711 6,010 6,451 4,227 5,121 451 120	5,551 5,371 4,130 775 457 121 61	15 189 1,744 4,695 27,427 10,818 2,096	25 897 1 244 14,657 7,311 1,735	15 164 1,347 8 407 12,870 3 502 351	15 37 179 2,789 4,704 2,859	9 80 1,317 1,420	15 28 99 1,302 3,254 1,926
CHRISTIAN	3 075	1,755	1.317	1.751	1.101	650	1.115	578	537	209	79	130
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	255 295 292 1,317 446	124 148 131 670 260	157 146 161 465 150	319 277 252 195 601 65	161 126 144 106 513 45	159 151 135 92 69 20 3	 13 90 682 201 33	23 23 338 189 21	 8 67 311 102 12	2 4 61 80 49	 26 32 17	c 36 57 82 82
OTHERS*	81	47	34	40	20	14	35	18	17	8	3	3,
05 5-10 10-15 15-20 20 .40 40-60 60 and over	7 5 4 40 14	3 3 1 21	3 3 16	10 7 5 2 15 1	7 3 3 1 11 11 	3 4 2 1 4 	 2 23 10	 6 	 2 11 4	 2 3 1	 2	 1 1
40-60	14	9	1	1		:::	10	6	-1	2 3	1 2	***

TABLE VII.-AGE, SEX

PARI C-DETAILS FOR CITIES AND SELECTED TOWNS

LAHORE CITY.

	ı	POPULATION Cersons Males Females			INMARGIE	,		Married		Γ	Widowel	,
UBITOTOM WAS TOR	Persons	Males	Females	Persons	Males.	Females	Fersons	Males	Females	Persons	Males	Females
1	2	8	4	5	6	7	8	9	1)	11	12	13
ALL RELIGIONS	228,687	143 249	85 1 33	101.824	70 251	31.510	101.689	61.356	40.333	25 171	11.609	13.505
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	23 718 21 490 21,033 24,456 89 603 57 671 10 16	11 620 11 99 1 ,857 16 433 61 906 22 45° 5 89	11,508 0 499 6 178 6 0 3 27 697 15 219 4 J*	23,718 21,227 19,613 14,125 21,165 2,260 656	11 5°0 11,5°5 12 31° 12 4° 10 651 1 61 2-1	11,595 0,342 6,296 1 656 1 514 499 235	197 2,313 2,445 60~0-1 24 2_2 4 410	89 498 3 714 87 355 16 450 3 2_0	108 1 915 6,121 23 317 7 77° 1 100	66 107 456 7 736 11 169 5 620	18 4° 220 4 870 4 241 2,214	236 236 2866 6,949 3 402
HINDA	77 267	50 451	25 813	32,251	23.716	8 508	85,309	22.427	12,68°	9701	4 281	5 423
0-5 5-10 10-15 15-29 20-40 40 50 60 and over	7 154 6 4 0 6 167 9 291 81 424 13 690 3 0 1	3 598 3 514 3 14 6, 05 2° 8°4 8 104 1 695	2 656 2 656 2 453 2 556 8 600 5 596 1 378	7 154 6,434 5,371 5 222 7 611 665 197	2 509 2 790 3,565 4 903 6 848 618 161	3 556 * 614 1 503 319 123 47 16	20 751 3,590 21 417 8 012 1 209	24 134 1 07 14 098 5 630 834	6 617 2163 7319 2359 275	6 45 179 2 996 4,513 1,085	12 95 1 829 1 646 650	23 84 1 158 3 157 985
SIKU	12,877	9 107	3 770	4.771	3 762	1.012	6 809	£ 573	2.236	1.291	772	. 522
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	1 018 879 925 1 301 6 318 1 950 486	509 440 618 824 4 903 1 340 835	509 399 309 377 1 415 610 151	1 018 856 644 695 1 426 104 41	509 473 573 660 1 4 2 104 41	509 383 71 25 24	20 69 594 4 376 1 340 210	6 36 252 3 103 1 000 176	14 233 347 1 273 840 34	3 12 22 518 500 235	1 7 12 399 *36 118	2 5 10 118 2 0 117
JAIN	467	283	181	218	111	π	207	119	88	42	ಜ	19
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	51 58 58 67 161 56 13	24 24 37 47 103 30 8	20 24 21 20 58 26 5	64 58 56 83 15 1	24 84 87 29 15 1	30 24 19	2 30 130 41	16 76 24 3	2 14 54 17 1	 16 14 8	2 13 5 4	2 4 9 4
MUBAMMADAN	129 301	77 903	51.398	59 143	38,825	20 315	56 455	32.727	23 728	13.703	6 348	7 355
05 5 10 10-15 1520 2040 4060 60 and over	14 640 13 369 13 318 13 114 47 114 20,528 6 918	7 263 7,287 8 194 6 58 30 561 13 50 3 627	7 377 6 082 5 124 4,728 16 253 6 543 8 291	14 640 13 165 11 999 7 69 10 (80 3 138 429	7 263 7 211 7 843 8 983 9 69 -19	7 37" 5 954 4 156 1 109 1 011 3 6 312	147 1271 51 5 32 961 14 014 687	59 3 8 1 693 19 248 9 267 2 134	88 943 3.462 13 715 4 747 753	57 49 247 40 3 5 576 3 602	17 23 110 2 546 2 5 1 376	40 25 137 1 527 3 400 2,2°6
CHRISTIAN	8.436	5-313	3 123	5 257	3 699	1,558	2772	1437	1.335	407	177	230
0-5 5-10 10-15 13-20 20-40 40-60 60 and over	818 666 533 657 4 465 1,087 210	410 343 277 389 3 149 506 114	408 318 25# 297 1 317 431 96	\$18 \$68 511 506 2595 144 17	410 349 277 314 2 251 89 10	408 318 234 192 344 55 7	20 147 1 739 774 92	45 823 501 68	20 192 9 6 273 24	2 4 131 189 101	1 74 66 36	2 3 57 103 65
OTHERS.	339	189	1:0	178	108	70	137	78	67	24	8	18
0 5 5 10 10-15 13-20 20-40	34 48 32 26 121 60 13	18 29 19 11 67 37	18 19 13 15 04 23 8	34 48 42 17 38 8	16 29 18 10 26 7	18 19 13 7 12 1	79 41 8	1 39 28 5	8 \$0 13 3	11 9	2 2 4	*** \$2.5

* Comprises Buddh sts Zoroastrians and Jewa

PART C.—DETAILS FOR CITIES AND SELECTED TOWNS.

AMRITSAR CITY.

	1	orulatio:	v.	υ	Inmarrifi).		Marrifd.			Midowed	•
Religion and agr.	Persons.	Malca.	Females,	Persons.	Male :.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
1	2	3	4	5	6	7	8	8	10	11	12	13
ALL RELIGIONS	152.759	89,879	63.577	62618	41-315	21.633	67,571	36,198	31,073	19,237	8.066	11,171
0-5 5-10 10-15 15-20 20-40 40-60 60 and ever	15,590 16,141 17,493 14,414 53,783 27,478 7,574	8,102 8,691 10,543 9,114 32,410 15,657 4,292	7,559 7,453 8,600 5,200 21,733 11,791 3,552	15,660 16,057 15,361 7,445 9,691 1,415 319	8,102 8,667 10,020 6,606 9,316 1,320 254	7,555 7,390 5,311 819 875 95	77 1,983 6,693 35,570 17,106 2,512	24 498 2,371 20,322 11,093 2,190	53 1,455 4,329 18,548 6,013 652	10 59 276 5,222 6,957 4,713	25 137 2,812 3,274 1,818	10 34 139 2,410 5,653 2,805
HINDU	59.720	31.657	21.053	25.001	17.129	7,572	25.520	14.183	11,331	8.109	3,052	5.147
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	5,534 5,520 6251 5,524 21,593 10,000 2,765	2,821 3,149 3,027 3,573 13,473 5,000 1,428	2,013 2,671 2,358 1,947 8,119 4,704 1,337	5,934 5,770 5,193 2,574 4,294 601 132	2,921 8,182 3,749 2,690 4,027 591 127	2,013 2,638 1,757 182 67 10	45 758 2,513 14,556 6,199 876	17 173 1,124 8,129 4,013 700	31 595 1,659 6,757 2,696 176	27 133 2,419 3,568 1,757	 11 57 1,117 1,266 601	16 76 1,295 2,602 1,156
SIKH	20.557	11,705	8,551	8,359	5.749	2507	9,183	4.800	4.358	2.813	1.157	1,656
0-5 5-10 10-15 15-20 20-40 40-0 60 and over	1,914 2,686 2,505 1,845 6,931 4,695 1,250	1,018 1,697 1,941 1,123 4,007 2,418 600	200 200 200 200 200 1,776 551	1,914 2,003 1,945 597 1,115 329 90	1,015 1,004 1,310 537 1,055 220 76	896 969 626 60 33 9	15 251 215 5,101 2,506 400	25 270 2,563 1,627 222	12 226 615 2,519 679 78	8 9 33 712 1,281 790	 16 369 471 301	 8 9 17 343 780 480
JAIN	652	371	251	314	207	107	250	132	123	88	42	46
0-5 5-10 10-15 15-20 20-40 40-60 60 and over		43 85 63 31 124 62 20	31 35 32 29 87 50	77 76 51 25 43 0	43 85 52 19 43 9	34 39 20 6 	 4 80 142 61	 1 11 69 86 5	 20 73 29 2	21 26 39 39 31	 1 12 17 12	 1 14 22 9
минаммарах	71.851	41.489	30,352	31.517	20,492	11.025	32,265	17,206	15.059	8,069	3.791	4,278
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	7,720 8,059 8,715 6,692 21,493 12,507 3,765	4,060 4,356 5,191 4,052 14,477 7,220 2,120	3,660 3,703 3,521 2,630 10,016 5,287 1,645	7,720 8,015 7,728 3,565 3,014 455 02	4,060 4,352 4,682 3,034 3,696 391 77	3,660 3,693 2,844 531 218 64 15	14 967 2,020 18,531 8,291 1,642	208 085 085 9,475 5,316 1,148	10 669 1,955 9,056 2,975 384	22 107 2,048 3,761 2,131	14 63 1,306 1,513 895	 6 44 742 2,248 1,286
CHRISTIAN	1.128	620	508	731	· 423	311	328	173	153	68	21	44
0—5 5—10 10—15 15—20 20—40 40—60 60 and over	106 97 113 97 536 149 31	51 48 29 25 358 82 24	52 49 84 72 178 66 7	108 97 109 84 316 20 2	51 48 28 21 250 9	52 49 61 60 57 11	 3 12 196 100 15	 1 1 01 66 14	 2 11 105 84	 1 1 24 28 14	 8 7	 1 1 16 21 5
OTHERS*	48	26	22	28	15	11	22	11	11	•••		
0-5 5-10 1015 15-20 20-40 40-80 60 and over	6 4 ₂₀ 7	0 3 11 5 1	3 3 4 9 2 1	0 6 4 6 1 	6 3 6 	3 3 4 1	 14 6 2	 5 5	 9 1	***	 	

^{*} Comprises Buddhists, Zoroastrians and Jows.

TABLE VII -- AGE, SEX

PART C-DETAILS FOR CITIES AND SELFCTED TOWNS.

MULTAN TOWN.

	г	OPULATION		τ	RMTESIS:	1		Married		,	VIDOWED.	
RELIGION AND AGE	Persons	Males.	Females:	Persons	Males	Females.	l'ersons	Males	Females	Persons.	Males	Females
1	2	8	4	S	G	7	8	9	10	11	12	13
ALL RELIGIONS	99 243	66,280	12 963	46 135	29 747	16 358	43 220	22,837	20 283	9.888	3 696	6 192
0-5 5-10 10-15 15-0 20-40 40-60 60 and over	11 306 11 961 10 679 9 011 35 4 5 15 588 5 223	5 649 6 163 6 047 5 343 21 335 8 957 2 704	5 658 5 778 4 632 3 649 14 137 6 631 2 459	11 304 11 654 8 609 4 560 7 412 853 212	5 649 6 169 6 5,7 4 735 7 0 7	5 45 5 716 3 **50 7 25 3 16 12 4 31	2 73 1 037 4 032 25 449 10 805 2 022	15 182 1 163 13 025 6,603 1,642	2 89 805 2 869 12 473 3 796 350	23 219 2 f 13 4 130 2 949	6 45 1 255 1 419 941	27 7# 1 328 2 711 2 043
HI/DU	38 341	21,582	16.759	16 839	11 106	5 733	17 206	9 100	8 106	4 296	1.376	2,920
0-5 5-10 10-15 15-20 20-40 40-69 C0 and over	4 410 4,5*6 4 339 3 833 13,248 6 0,3 1 884	2 218 2 429 2 532 2 532 7 780 3 420 901	2 132 2 147 1 806 531 5 468 2 63 983	4 410 4 525 2 695 1 725 2 115 285 81	2,218 2,417 2,420 1,6 \$ 24 3 215 78	2 10° 2 108 1,275 100 4° 13	47 622 2 031 9 003 3 9 0 653	12 109 65° 5,231 2 56 + 627	35 513 1 379 4 6~2 1 391 1~6	21 77 1 230 1 614 1 150	3 25 4 G 5-6 298	18 52 754 1,238 854
EIKH	2,659	1 712	947	1 231	869	362	1 212	753	459	216	80	126
0-5 5-10 10-15 15-20 20-40 40-60 80 and over	267 802 235 219 1,142 358 107	127 161 141 179 624 222 58	140 141 04 62 318 136 49	266 301 200 05 339 22	127 161 133 53 332 2_ 9	139 140 67 10 6	1 35 151 733 258 33	8 92 452 173 28	1 1 27 59 261 85	2 71 78 65	2 40 27 21	31 51 41
JAIN	\$88	188	200	169	80	80	176	88	90	/ 43	13	30
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	60 63 4° 37 115 57	23 81 22 18 50 60	87 32 20 19 60 22 10	60 62 33 13	23 81 21 13	37 31 12	1 8 23 106 3" 1	1 5 51 28 1	1 7 18 25 9	1 1 9 19 13	4 5 3	1 1 5 13 10
MUHAMMADAN	55 €85	31 161	24.525	26 261	16 306	9 955	21,148	12,657	11 491	5277	2 198	3 079
0-5 5-10 10-15 15-20 20-40 40-60 80 and over	6 406 6 892 5 966 4,813 19 455 8 973 3,181	3 198 3,488 3 310 2 796 11 391 5 199 1 791	3 208 3 406 2 656 2 017 8 064 3 774 1 400	6 405 6 868 5 559 2 961 2 797 516 12°	8 188 8 493 8 245 2 389 8 503 414 94	3 207 3 385 2 344 590 904 107 28	1 24 365 1 512 14 354 6 265 1 316	3 62 411 7 127 3 981 1 0 3	1 21 304 1 401 7 237 2 284 243	11 37 1,294 2 192 1 743	3 16 761 804 614	8 21 533 1 388 1 129
CHRISTIAN	2 105	1606	499	1,596	1 359	237	457	230	227	52	17	30
0-5 5-10 10-15 15-20 20-40 40-07 60 and over	153 125 91 "6 1 484 140 36	78 75 38 49 1 271 77	75 50 *3 28 213 63	153 125 85 59 1 149 25	79 79 36 43 1110 17	75 50 49 16 39 8	6 15 3°7 91 18	2 3 157 56 12	4 12 170 25 6	2 8 24 18	2 4 4 7	- 4 20 11
OTHERS*	64	31	33	39	18	21	21	11	10	4	2	2
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	10 3 7 4 31 8 1	1 1 4 17 4 1	6 2 3 4 14 4	10 8 7 4 18	4 1 4 9	6 2 3 4 5	16 4 1	8 2 1	8 2	1 3	2	1

* Comprises Buddh ats Zorosstrians and Jews

PART C.-DETAILS FOR CITIES AND SELECTED TOWNS.

RAWALPINDI TOWN.

	l'o	station.		UN	Rahnten			25anuro	•		Wiponer	
Resplication and appli	tere reg	y-: 'y-	ien ster I	·	Male.	Fer stee	Perr 1.3.		l'er mies	Petrons.	Maler.	l'emales.
manufacture artististed the secretaristic annual data district annual district annual data district annual data district annual data district annual data district annual data district annual data district annual data district annual data district annual data district annual data district annual district annual district annual district annual district annual district annual district annual district annual district annual district annual district annual district annual	. a lagrana surpassensi ji re-	",	5	5	r 1 6	;	5	9	10	11	12	13
all efficients.	E. fed	57491	क्रस्थ	23958	,	10.191	69,500	क्ष	14.633	೯೮೮	3.530	4.205
t-5 t-10 t0-15 t-41 t-m		4,2° 1	73. v. i 73. v. i 14.771 81. v. i	120 7,455 7,455 1,125 1,125 111 141	4145 (41,2) 47,5 47,17 11,5,2 7,1 11,5,2	1,2000 21,450 22,6 13 14,3 21,0 21,0 21,0 21,0 21,0 21,0	171 171 171 171 171 171 171 171 171 171	5 56 214 1,2 12 10, 11 5,11 1,131	2,103 2,210 2,210 2,200 2,103 2,103	27 49 127 2,706 3,149 1,625	12 6 54 1,657 1,405 685	€ 14 94 73 1,109 2,035 940
einit .	32 134	IS 277	118.7	1200	reit	3760	13.151	7.752	5427	3.5%	1,035	1.690
(-1	##4 27 27 27 4 174 4 174 4 174	\$,35% \$,4 \$7 \$ %**, \$,240% \$,677 \$,777 \$77	\$2.28 \$2.687 \$2.57 5.77 5.77 1.785 888	ではない。 ではない。 ではまた。 ではまた。 ではまた。	1,574 1,74 1,74 1,74 1,7 2,7 2,8 2,8	ا غ ا ج	## ## ## ## ## ## ### ###	27 28 28 28 28 28 28 28 28 28 28 28 28 28	The state of the s	20 14 65 1,125 1,465 1,79	8 1 27 6 (4 67a 279	10 13 35 412 845 200
sixii	egns j	634	27.1	2533	2715	103°	3.759	2.71	1465	011	295	616
7-5 5-17 17-11 11-03 13-49 40-79	7 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 /			1	100 111	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 14 110 757 275 443 127	1 7 8 8 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	264 264 264 267	 8 16 721 3. 4 205	104 132 102	27 11 157 225 113
JAIN		14	17 1	472	£.18	1cc	310	1/3	17.2	151	6 5	b a
6-5 6-10 11-11 15-21 2-41 40-40 6'421044		17 11 17 a	2 () () () () () () () () () (12) 12) 1(5) 57 64)	63	To the second comments of the second comments		07 51	 24 1/2 21		 11 30 5	31 54 14
менамиаван	. \$0 679	' m#5	រោក្ន	17.5°3	12.663	4.710	19.781	12 135	0.817	3 514	1.681	1.830
0-5 5-10 17-15 11-20 22-40 49-60 Unand or T	. 5361 3561 35361 5571	2,511 2,272 2,131 12,74 12,74	1,751 1,549 1,271 1,273 5,070 1,0%	0,5%2 2,4%3 2,1%3 2,1%5 4,7%4 247 66	1,512 1,755 2,154 2,434 4,100 212 46	1,763 1,615 086 101 179 35	51 375 1,441 12,857 1,147	19 194 575 8,137 3,119	34 271 1,014 4,120 957	1,377	4 22 767 593 291	 11 21 471 861 137
CHRISTIAN	. 7,318	5 978	1066	5 930	5 216	611	1.393	714	694	118	48	70
5-10 10-15 15-20 20-10 47-60	506 205 162 201 5740 529		242 124 54 76 643 169 24		265 137 75 121 4,571 37	51 111 11	"11 32 1,036 254	174	25 536 110	 	 18 16 12	18 36 16
OTHERS* .	81	42	42	41	18	23	40	21	19	3	3	
6-10 10-15 51-20 20-40 40-60	5 5 6 3 31 10 3	1 2 20 15	4	5 6 2 22 2	11 22 21 22 22 22 22 22 22 22 22 22 22 2	11	,	11	4	 	 1 2	::: ,
J	1		* Cor	mprises Br	l iddhintu,	Zoronstri	ans and J	own.	<u> </u>	<u> </u>		

TABLE VII —AGE, SEX

PART C-DETAILS FOR CITIES AND SELECTED TOWNS AMBALA TOWN.

	1	OPPLATIO	•	t	SMAREIRI	,		Pirking.			MIDORED	
RELIGION AND AGE	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females	Persons	Males.	Females
1	2	3	4	5	8	7	8	0	10	31	12	13
ALL RELIGIONS	EQ 131	49 201	30 921	34 991	23 888	11 305	26 474	21 109	15 385	8668	4 400	1,257
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	8 623 * 844 7 059 7 117 3° 9°5 12,5°6 3 917	# 312 # 124 # 200 # 305 2 135 7 757 2 351	4 311 3 ***0 2 839 2 612 10 850 4 629 1 56	8 608 7 632 5 603 4 636 8 8 8 5 6 5 139	4 311 4 049 7 809 2 841 8 197 4*4 103	4 298 2 543 1 796 1 195 238 101 34	13 190 1 404 2 691 22 030 8 279 1 541	1 29 893 1,35° 12 406 5 672 1,258	12 161 1,011 1 539 9 630 2 - 97 285	1 22 50 190 2504 3 6c2 2 237	6 18 112 1620 1681 930	1 16 3° 78 882 2001 1247
IIINDU	38,192	22.671	15 521	14 697	9 637	5.060	1 8.785	10 669	8 115	4 709	2,366	2,343
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	4,346 4 036 8 646 3 464 14 604 6 406 1,690	2 129 2 125 2 143 087 9 098 3 999 1 111	2,219 1 911 1 403 1 3 7 5 416 2 417 773	4 233 3 900 2 7 4 1 41) 1 +91 2 7 7 6 2	2176 211 1873 186 1943 212 67	2,205 1,789 645 103 89 15	12 116 740 1957 11 059 4 153 713	20 210 7 \$ 6 309 *841 564	12 96 520 1,233 4,760 131* 149	1 20 26 97 1424 2026 1 115	56 576 936 490	1 18 22 41 548 1 090 625
EIRII	3 592	2 599	800	1,413	1 153	230	1,701	1 214	493	210	195	60
C-5 5-10 10-15 15-20 20-40 40-60 60 and over	2,9 1 5 1 9 862 1918 356 113	145 103 125 285 1 669 257 78	72 54 77 849 99	169 136 196 616	145 100 105 190 611 21	81	162 162 1 18. 2°3	2 19 91 656 214 3°	3 23 71 376 59	1 1 4 116 92 59	1 1 4 102 52 35	16
JAIN	957	535	122	\$63	235	128	431	224	210	160	76	81
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	87 99 113 108 500 199 61	54 66 6)	45 47 136	96 94 87 37	40 63 62 34 37 8	45 32 3	18 89 218	1 5 27 109 0 12	13 4° 109 41	1 1 2 45 78 33	1 1 16 42 14	2 27 35 19
MUHAMMADAN	31 641	18.446	13 215	13 725	8,253	5 473	14 521	8.463	6008	8,395	1,710	1,685
0-5 5-10 10-15 15-20 20-40 43-60 60 and over	3 593 8,328 3 106 3 008 11 517 5,295 1 795	1 725 1 617 1 74. 7 033 3 186	1 593 1 288 1 253 4 484 2 103	3 259 2 491 2 247 3 849 231	1 *23 1 649 1 189 1 677	1,537 833 1 058 1 2 65	594 675 8 501 3 648	7 159 805 4 764 2 410 618	62 435 1 0 4 037 1 234 118	20 88 867 1 413 1 004	10 61 59° 612 445	10 35 275 806 559
CHRISTIAN	5 918	4.95	960	4 776	4,364	412	1.015	532	483	127	62	65
0-5 5-10 10-15 15-00 20-40 40-60 00 and over	333 205 116 173 4 7°5 295 68	111 61 123 426	92 7 49 6 48 7 48 7 12:	20a 110 144 3 94	113 C5 119 3 671	92 45 25 71	28 736	5 36° 13 ₀ 80	4 23 374 77 6	2 1 50 48 26	2 1 34 19 6	16 29 20
OTBERS*	91	2	2 5	17	11	3	15	8	6			•
0-5 5-10 10-1s 15-20 20-40 40-60 60 and over		2	2	1 1	1 2	1	10	. 6	4 2			

* Comprises Buddhists, Zorosamsus and Jews

AND CIVIL CONDITION (BY RELIGION).

PART C.-DETAILS FOR CITIES AND SELECTED TOWNS.

JULLUNDUR TOWN.

	l .	V = 1475 ~	1		Campagn.	٠,		Little			Ribarri	
Representation	îm: &+	3,5,44"	,	Pato 1.5	1 322°-3.	Sparter S	Perna i	Palm	Proster.	Ferras	Males	Freeales
* *.	;		1	:	6	;	#	1 0	10	11	12	17
MA SI MOTOVE .	P. 314		\$73.67	23 644	1:20	10.00	\$1,004	10.775	16.201	7.183	2512	4 574
\$ \dots \\ \frac{1}{2} \cdots \\ \frac{1}{2}	# 1	単元できた。 第二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十	\$ 2 \$ 2 \$ 2 \$ 2 \$ 2 \$ 2 \$ 2 \$ 2 \$ 2 \$ 2	# 125 2 25 2 25 2 25 2 125 2 125 2 125 2 125	# 0 14 2 70% 2 47 5 # 7 5 # 231	1.174	1,120 2,120 2,120	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,50		14 17 13 1716 1716 721	2 2 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2 2 1 X 2
mur "	<u> </u>	** <u>#* #*</u> #*	হ গ্রহ	***	(E7;	2(%	10507	60,0	, ft.2	: IM	455	1711
10 d	· · · · · · · · · · · · · · · · · · ·	\$ 25 5 8 6 5 8 5 5 8 5 8 5 8 5 8 5 8 5 8 5	\$ 156 \$ 25 7 7 8 7 12 4 17 4 17		\$ 4.5 \$ 2.5 \$ 2.5 \$ 4.5 \$ 2.5 \$ 4.5 \$ 4.5 \$ 4.5 \$ 4.5 \$ 4.5 \$ 4.5 \$ 4.5 \$ 4.5 \$ 4.5 \$ 4.5 \$ 4.5 \$ 4.5 \$ 4.5 \$ 4.5 \$ 4.5 \$ 4.5 \$ 4.5 \$ 4.5 \$ 4.5 \$ 4.5 \$ 4.5 \$ 4.5 \$ 4.5 \$ 4.5 \$ 4.5 \$ 4.5 \$ 4.5 \$ 4.5 \$ 4.5 \$ 4.5 \$ 4.5 \$ 4.5 \$ 4.5 \$ 4.5 \$ 4.5 \$ 4.5 \$ 4.5 \$ 4.5 \$ 4.5 \$ 4.5 \$ 4.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5 \$ 5.5	* * * * * * * * * * * * * * * * * * *	Section of the sectio	119	745 1 (75 h	To the second se	\$ \$6	***
2*15	* 14.	1,815	7,2	; 1::	;; ;;	\$15	1452	101	151	:43	# 50 mg	ro
74		\$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K \$ 2 K		The state of the s			And the second s	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	774	The Size of the Control of the Contr	The state of the s	
2415	\$1.5	بة بية براء	114	* !*	11*	5:5	1/1	ተለ [‡]	Pb	71	វន	\$7
3 e 3 1 3 e 3 1 4 e 3 1 4 5 e 3 1 4 6 e 4 7 e 2 1 e 44	\$* * * ** ** * * *	4 · · · · · · · · · · · · · · · · · · ·	* & .	#3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	* ** * * * * * * *	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	The second secon	The state of the s	\$	7, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	The Control of the Co	 1 11 17
Mediannanga	\$1,707	27 711	\$4 Deal	17711	1001	67.1	14171	pini	003	4:31	r csi	2.513
7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4. 78 6 400 82 7 7 444 2 444 2 444 2 444	2 * * \$ 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 66* 2,* 2 64* 2 772	4	The Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Co	7,155 271 13 1 10 10 41 14 14	17. 17. 17. 17. 17. 17. 17. 17. 17. 17.	2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	241 344 344 10 3 547 247 247	15.16 1,516 1,516	5 0 2 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 16 12 16 415 1,105 Pas
che-tian	1 650	1172	114	114.2	10.3	1:0	(5)	172	103	r3	19	45
(= 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	6' 41 14 54 674 50	15 27 26 16 116 74	23 T	47 47 14 21 57 4 10	4. 12. 2.0 2.0 2.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3	1 2 6 10 1 C 4 6 6	I 600	 20 20 17 17	25 26 20 9	ers ka	 1 6 20 12 6
othere.•	15	11	7	11	7	4	5	4	1	2		2
f5 f10 10-15 112) 20-40 46-60 60 and over	######################################	2 1 1 2 4	:: :: :: :: :: :: :: :: :: :: :: :: ::	2 1 3 	2 1 1 3 3		1		1	1	***	1

Comprises Rad Blists, Zorosstrians and Jews.

TABLE VII -AGE, SEX

PART O-DETAILS FOR CITIES AND SELECTED TOWNS.

SIALKOT TOWN.

	T T	OPULATIO	•	,	RMFSSZ			TABBIED			Widowas	
Religion and age	Persons	Males	Females.	Persons	Males	Females	Persons	Males	Females	Persons,	Males	Females.
1	3	8	•	8	6	7	8	Đ	10	11	12	13
ALL RELIGIONS	61 869	38,130	26 739	29 877	19 231	10 418	27 463	11 B20	12.618	7 724	4.079	3.645
0-5 5-10 10-15 15-20 20-40 49-60 60 and over	8 131 8 241 193 5 275 22,106 9 744 4 179	4 110 4 420 4 477 3 123 13,514 5 805 2 666	4 021 3 821 2 701 2 152 8 592 3 939 1 513	8 131 8 182 6 262 2 623 4 246 192 41	4 110 4 354 4,156 2 765 4 085 171 30	4 021 8 799 2 0°6 358 161 21 11	81 694 2 555 15 657 6,627 1 651	299 806 8 093 4,255 1 344	20 606 1749 7664 2872 237	2,203 2,925 2,457	18 53 1 836 1 879 1,292	3 19 45 867 1 546 1 165
HINDU	15 417	9 109	6.308	6 203	8 779	2.424	6,108	3 235	2 873	3 106	2.095	1.011
0-5 5-10 10-15 15-20 20-40 40-60 CO and over	1761 2021 1871 1063 4,546 2712 1441	811 1 012 1 378 609 2 485 1 7 5 1 089	953 1 000 543 453 2 061 937 3 22	1 764 1 97d 1 672 509 808 25	811 981 1,2°0 457 290 20	953 995 602 51 18	42 235 535 2312 1576 408	30 303 147 1 637 1 067 351	12 132 258 1775 509 57	3 14 19 926 1 111 1 033	1 5 5 658 688 738	2 9 14 268 423 295
SIKH	4 290	3.013	1277	1.695	1 228	469	2.162	1.537	625	433	250	183
0-5 5-10 10-15 15-20 20-40 40-60 CO and over	354 885 338 420 2 003 684 206	177 221 224 292 1 560 898 141	177 164 114 129 413 186 65	354 884 314 208 413 19 6	177 221 209 191 403 18	177 163 165 17 7	1 23 201 1 437 412 68	14 92 1 044 800 78	1 9 100 393 103	1 11 154 154 113	1 9 111 71 68	 2 43 83 55
JAIN	1.310	708	602	699	£17	282	467	235	232	144	56	88
0-5 5-10 10-15 15-20 20-40 40-80 60 and over	194 159 168 125 386 185 63	92 100 88 70 227 103 80	102 89 82 55 159 62 23	194 186 154 63 86 13	92 99 64 45 83 13	102 69 70 18 3	1 14 58 254 121 21	1 2 22 122 71 17	12 84 18° 50 4	 6 43 51 41	3 22 19 12	8 24 32 29
MUHAMMADAN	40 613	22 808	17 807	18 676	11 747	6 929	17 982	9 420	8.682	3 955	1,639	2 316
0-3 5-19 10-15 15-20 20-40 40-60 60 and over	5 530 5 449 4 688 3,531 12 906 6 089 2 421	2 874 2 900 9 783 2 064 7 298 3 418 1,379	2 656 2,458 1 905 1 467 5 608 2 671 1,042	5 520 5 436 4,063 1 757 1 746 111 83	2 674 2 856 2 608 1 502 1,653 103 22	2 858 2 450 1 455 2 5 93 9	10 803 1 715 10 104 4 405 1 145	3 163 529 5 110 2 733 682	7 4_0 1 166 4 994 * 672 263	2 22 59 1 056 1 573 1 243	1 12 83 535 583 475	1 10 26 521 990 768
CHRISTIAN	3 222	2,481	741	2.394	2,052	342	743	390	353	85	39	48
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	257 194 128 137 2,258 171 47	154 93 71 88 1 939 109 27	49	287 194 109 87 1 690 25 2	154 93 65 70 1650 18 2	183 101 44 17 40 7	19 48 647 110 19	 16 279 73 16	13 92 268 37 3	2 21 36 26	2 10 18 9	11 18 17
OTHERS.	17	13	4	10	10		Б	8	3	1		1
0-5 5-10 10-15 15-20	2 4	2 4		2	2							
20-40 40-60 60 and over	7 3 1	5 2	1 1	٠	4		3	1 2	2	1		1

* Comprises Buddhists Zoroastrians and Jews.

AND CIVIL CONDITION (BY RELIGION).

PART C.-DETAILS FOR CITIES AND SELECTED TOWNS.

FEROZEPORE TOWN.

	3,	'ercharte'	۲.	t	'nuassir	n.		Mannipo.		,	Widowed,	
Tem mannage	Cessias.	Males.	Females.	Persons	Males	Permits.	Perient	Males.	Females.	Persons.	Males.	Females
1	2	3		5	6	7	5	ù	10	11	12	18
ALL RELIGIONS	672.03	31 \$1.0	19.577	21.5%	15 019	6 57 6	13.151	13 763	189,9	5,817	2677	3,140
C—6 10—16 15—27 15—27 40—40 C mi cree	1.14 - 4571 4-41 21-73 21-73 24-73 1541	2,632 2,731 2,737 11,425 1,174	The second secon	5 355 4,443 5,725 5 872 4,914 885 78	# 107 # 2	2527 2736 1,152 202 191 14	1 49 197 5,5 % 14,615 5,128 693	14 169 5 6 4,516 3,619	1 95 429 1,492 6,099 1,470	£ 10 117 1,075 £,527 1,173	2 10 71 1,151 1,000 443	 46 825 1,527 730
mner	21.542	12171	80%	8,503	5 964	51.91	10.053	60.0	4,151	2.571	1.281	1.610
6-2 1-1" 17-1! 17-2! 27-4" 40-6) 60-m1 com	7,111 1,101 1,203 1,204 2,704 2,604 7,14	1,102 1,103 1,231 1,633 1,645 1,164 2,164 363	1,000 511 621 510 7,125 1,100 2,00	# 111 # 1500 # 1500 # 1501 # 155 # 155 # 150	1,102 1,102 1,102 1,102 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000	58888355	2,40 1,40 1,40 1,50 2,104 2,104	17 20 405 8,705 1,075 177	20 211 677 2541 610 46	20 36 64 1,014 1,953 200	20 30 39 540 507 253	674 474 775 717
sikii	2051	1 513	1005	1 105	719	43 3	11/3	কেঃ	451	প্ৰয়	172	121
0-5 5-10 10-11 15-27 15-40 10-10 10-11 ctrr	215 257 250 250 1541 251 251	177 173 173 174 177 177 177 65	10% 157 149 59 242 143 40	#14 #55 #57 #76 #74 #74	107 04 121 136 254 27	107 127 126 10 10	1 25 114 949 219 64	12 41 637 628 229	1 73 206 51 51	 10 125 112 #3	:: :: 7 02 51 20	:: ::: ::: ::: ::: ::: ::: ::: ::: :::
Jain	472	ಜು	226	173	110	es	160	43	117	143	100	43
6-5 5-10 10-15 11-20 20-40 60 and later	51 57 43 59 149 71	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	24 20 17 17 17 17 17	\$1 64 27 12 17 4	47 27 11 11 15 4	21 27 12 1 1	3 6 21 20 21	 1 1 5 10 10	25 24 21 21 21 22	 77 70 45	 7 60 25 8	
пснчпларак	23,409	14,120	8 383	P,761	6 127	उद्या	11.203	8,592	4,674	2442	1,101	1.341
6-5 5-10 10-15 15-20 29-40 49-69 60 ap.1 oter	2,593 2,517 1,513 2,516 2,521 2,721 1,657	1,504 1,525 1,218 1,-61 6047 2,752	1,293 1,145 751 6+5 3,843 1,411 459	2,573 2,554 1,467 1,163 1,475 151 25	1,275 1,222 1,157 1,014 1,617 116	1,0% 1,1% 550 100 81 85 12	13 273 1,020 6,047 2,502 411	75 839 8,945 1,560 812	13 105 700 2,052 732 60	 3 33 745 1,050 611	 17 445 403 233	 3 16 300 614 378
CHRISTIAN	2439	1,193	451	1,945	1.752	194	410	214	232	47	22	25
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	1,505 135	65 45 20 63 1,614 63	61 45 10 20 214 45 8	150 90 45 76 1,503 42	95 45 28 63 1,477 40	91 45 17 13 26 2	 349 71 5	 1 2 163 40 2	 16 186 25	 10 25 5	 1 14 	ន នេះ នេះ
отнень•	16	11	5	9	7	2	6	3	3	1	1	
0-5 5-10 10-15 15-20 20-40 40-60 60 and over	201		1	 2 	 1 4 2	1 1 	 5 1	 2 1	 8	1		
-			* Com	prises Bud	ldhists, Z	Oronstrian	s and Jor	rB.	·		·	!



TABLE VIII,

(EDUCATION.)

- 1. This table which shows the extent of literacy is, like Table VII divided into three parts, namely:—
 - (A) showing figures for the Province as a whole by religions,
 - (B) giving similar figures for each District and State City and selected town for the main religions returned.

In parts B and C, religions showing small population in individual Districts and States have been omitted from those units.

- 2. Under the orders of the Local Government figures of literacy in the Vernaculars have been tabulated in the same form, but not being needed for Imperial requirements, they have been relegated, as an appendix to this table, to Vol. III, which should be referred to for the information in question.
- 3. In order to distinguish between Native Christians and Europeans and Anglo-Indians, etc., who are literate (and literate in English), the figures relating to Native Christians are given in the statement below. These when deducted from the figures given in the table within, for Christians as a whole will furnish statistics for European and allied races, Armenians and Anglo-Indians:—

			ļ	TOTAL PO	PULATION.	Lite	RATE.	LITERATE 1	n English
	Age.			Males,	Females.	Males.	Females.	Males.	Females.
PUNJAB	•••	•••		90,776	73,218	3,991	2,583	1,807	1,157
0-10	•••	***		•••	•••	149	93	4 5	27
1015	•••	•••	•••	•••		579	544	206	166
15-20	***	***	•••	•••		649	547	302	233
20 and over	***	***	•••	•••		2,614	1,399	1,254	781
BRITISH TER	RITORY	•••	•••	90,822	72,898	3,856	2,508	1,782	1,114
0-10	***	***	•••	•••		140	89	41	2
10—15	***	•••	••1	•••		570	540	201	16
15-20	***	***		***	•••	633	585	294	22
20 and over	•••	***	•••	•••	•••	2,513	1,344	1,196	691
nativė stat	res	•••		454	820	135	75	75	43
0-10	•••	•••		•••	i	9	4	4	7
10—15	•••	•••	•••	***		9	4	5	
15—20	•••	•••]	•••		,16	12		
20 and over	***	***]	•••		101	55	_8 58	3.

TABLE VIII -EDUCATION (BY RELIGION AND AGE).

PUNJAB

Г		Ĩ				POP	(LATIO	4				,		
	RELIGION AND AGE			Total		L	17.8.24TE			[LLITERATE		Latera	te in End	itise.
Serial No			Persons.	Males.	Females	Persons	Males	Females,	Persons	Males	Females.	Partons	Males.	Femules
	i		2	3	4	5	в	7	- 1	,	10	11	12	13
1	ALL BELIGIONS	-	24 187 750	13 311 975	10 872 775	899 195	836 463	62 732	23,258,555	12 4"8,512	10 810 013	117,561	108 707	10,854
2 8 4 5	0—10 19—15 15—20 20 and over		6 583 929 2 701 767 2,107,361 12 794 694	3 474,415 1 583 150 1 218 615 7 035 795	3 109 518 1 119 61* 859 746 5 755 89*	13 494 75 72* 106 345 *03 614	9 631 65 634 95 49 665 453	10 850	6 570 434 2 826 045 2 000 896 1° 001 050	3 464,764 1 517 256 1 123 130 5 373 342	8 105 650 1 108 789 677 866 5 717 735	1 940 8 624 18 755 89,239	1 0,2 7,290 17 149 81,210	888 1 328 1,609 7 029
6	HINDU	ı	8773671	4.821 031	3.957.500	481 870	457 938	26 932	8,288.751	4.383.093	3,925 658	47 760	46,484	1,298
7 8 9	0-10 10-15 15-20 20 and over	-	2,230 721 968 730 831,970 4743 19	1 168 328 562 309 481 678 2 608 716	1 062 306 406 421 350 29 2 133 481	6 155 29 557 59 516 379 642	4 603 34 662 53 786 284 88	1 552 4 695 5 73 14 75	2,274 569 929 173 772 454 4,382 553	427 892	1 060 844 401,526 841,582 2 115 726	170 3 872 9 450 34 232	16° 3 515 8,927 23 860	E53
11	SIKH	j	2.883 729	1 651,595	1,239 134	189,380	155 170	14 210	2.711 319	1 496 425	1,217,921	9 335	9,208	12
12 13 14 15		=	749 064 816,394 257 719 1,560 652	414 204 198 324 161 446 579 821	834 880 120 070 P6 273 850 931	y 622 14 466 18 655 133 435	1 710 1° 327 16 684 124 419	880 2 141 2 1 1 9 016	746 412 801 926 235 864 1 427 117	412 464 183 997 144 762 753 202	333 976 117 929 94 102 671 915	19 9°1 2°24° 6°153	16 905 2 204 8 083	2 16 36 70
18	JAIN		16 775	25 280	21,495	12,219	11 727	522	34,526	13 ×53	20 973	1,083	1.070	13
15 18 18 20	0-10 10-15 15-20 20 and over		11 138 5,562 4 582 25 493	5 733 3 132 2 558 13 857	5 405 2 430 2 024 11 436	146 988 1 490 9 625	116 919 1 402 9 290	33° 84 30	10 992 4 574 3 092 15 868	5 617 2,213 1 156 4 567	5 375 3 761 1 936 11 301	2 83 881 809	61 185 799	2 1 10
21	BUDDHIST	ļ	7 690	3,727	8 963	609	581	25	7 081	8,113	3 938	6	6	
21222	0—10 3 10—15 15—20 20 and over	:	1,514 716 681 4779	1 274	767 362 361 2 613	1 19 51 528	1 19 51 513	25	1 513 697 630 4 241	788 355 269 1 753	747 342 381 2 488	1	1 - 5	
2	ZOROASTRIAN		653	398	257	479	324	155	174	73	102	414	295	119
2 1	7 0-10 8 10-15 9 15-20 0 20 and over		13: 4: 4: 43	19	24	25 84 37 383	15 14 17 278	10 20 20 105	107 9 6 52	59 6 3 5	46 4 3 47	17 29 23 236	10 13 17 255	15 16 81
1	MUHAMMADAN		12 275 47	6,695 913	5,579 534	193 565	183 032	10,533	12 081,912	6 512,911	5,569 001	24,544	24,184	380
- 1:	0-10 3 10-15 4 15-20 5 20 and over	-	8 532 73; 1,389 83; 997 09; 6,355 81	8 9 281 9 563 861	5 580 550 433 214	18 215 23 831	16 771 22 205	1 414	3 529 988 1 371 618 973 285 6 207 041	1 852 159 792 512 541 630 3 326,560	1 677 829 579 106 431 585 2 880 481	2 026 4 9 0 17 519	80 1 972 4 824 17 288	19 54 76 231
ŀ	CHRISTIAN		199 75	•••••			27 676	10348	161 729	89,389	72 420	34 399	25 488	8 9 1 1
	07 0-10 18 10-15 18 15-20 10 20 and over	-	58 61 20 48 15 26 105 38	7 11.70 5 8.70	8 8 779 8 6 55	2 441	1 182	1 241	56 819 18 046 12 684 76 180	29 994 10 526 7 368 41 421	26,825 7 570 5 316 32 759	1 628 1 690 1 916 29 165	799 809 992 22 685	829 881 924 6 277
ŀ	1 JEW		5	7 -	_	21	12	5	33	5	27	20	12	8
ŀ	0-10 10-15 15-20 15 20 and over			6 1 2 2 4 1	4 }	1		1 6	4 2 1 26	1 5	4 1 1 21	1 17	12	1 5

PART A.—PROVINCIAL SUMMARY.

BRITISH TERRITORY.

				į	OPULATI	o»,							Τ
		TOTAL			LITEEATF.			ILLITERATE.		Liter	ate in E	GLIBII.	
Perensa,		Inter.	Females,	Poracia,	Males,	Femalek.	Parsons	Nator.	Females.	Persons,	Maley.	Females.	Serial No.
. 1		2	3	4	3	6	7	8	ρ	10	11	12	
19.9	78.955	10,972057	£7853 825	774 835	717.351	57,461	19.200,111	10.274.083	8935428	109,101	29,730	10,37	1 1
2.7	0,427, 12,537, 27,543, 37,435,	2 614 163 1,721 172 574 670 5,772,212	2.554,601 931,615 720,414 4,724,417	12,410 65,534 03,434 603,161	8,781 59,516 67,765 545,716	0,651 0,016 10,011 28,482	5,459,055 5,454,040 4,657,500 5,665,455	2,505,712 1,201,763 910,725 5,200,490		1,545 8,052 17,204 51,997	6,752 15,665		0 a
66	35 812 j	3 (53.923	2.535 503	401 857	580 083	24.291	6,278,431	3.808.627	2,971.604	42 950	41.742	1.22	7 6
6	17.45 46.757 23.453 (3.453	503,213 400,602 0,030,613 1,507,613	814,04 812,741 274,04 1,775,775	8,54,7 95,700 11,013 81,013	4,115 27,616 45,70 277,651	1,450 4,500 5,000 10,004	1,711,670 713:117 652,120 75,672,8	409,094 409,142 404,746 1,777,482		156 3,505 8,577 80,725	128 3,155 8,011 30,415	2 35 53 31	0 10 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
2,0	132	1.197.922	8 05.552	145,161	132.372	17833	1,715 0:00	1.065,500	853 060	8 353	8.210	- 11	3 11
2	25872 21721 21721 21721 21721	236 373 145 640 112 673 625 624	243,127 60,004 66,270 677,277	2,531, 16,735, 16,735, 112,623	1,572 11,573 14,570 101,707	100 2,034 1,071 7,500	845,810 215,757 164 551 1,030,652	203,000 133,587 95,016 559,701	242,307 84,826 68,536 488,301	853 1,850	830 1,850	14	24 25
	30.637	21,319	15315	10.532	10 008	4 6;	మ102	11.251	17,554	1.007	ହର୍ଷ	12	2 16
	92.56 47.45 3,665 21,665	4 4 75 2 777 2 101 11,677	4 5 h l 2,00 h 1,744 2,727	137 661 1,247 8,225	105 501 1,506 7,634	02 10 14 402	9,249 8 562 2,618 18,37:	4,697 1,657 925 8,742	4,550 2,605 1,664 n,633	4 77 174 752	4 75 174 742		50 51 51 51 51 51
	4,190	2052	2173	503	1 91	12	3.687	1.571	2.116	6	6	•••	21
	740 867 899 2,676	201 189 181 1,320	851 175 210 1,852	7 10 40 474	1 10 40 422	 	745 345 350 2,244	364 169 134 904	391 170 216 1,840	 5	1 5	•••	20 28 21 25
	620	370	250	456	808	150	, 170	70	100	391	277	117	26
	129 43 41 413	72 19 16 257	67 24 27 148	25 34 35 362	15 14 15 262	10 20 20 100	104 0 6 51	57 5 8 6	47 4 3 46	17 28 31 318	10 13 15 230	15	27 28 29 30
10,9	55.721	5,957,403	4,983,318	178,704	166,937	9,767	10.779,017	6.800,471	4,978,516	22,820	22,473	347	31
1,2	167,014 246,684 286,746 555,377	1,660,745 725,002 500,006 3,050,752		2,550 17,050 21,917 135,169	2,103 15,087 20,410 128,737	456 1,870 1,507 6,432	3,164,455 1,229,525 604,829 5,520,208	1,658,645 709,315 480,406 2,852,015	1,505,510 520,210 864,833 2,568,193	89 ,1,921 4,590 16,220	72 1,872 4,520 16,009	17 49 70 211	38 34
i	193.106	116,039	82,067	37.058	27,112	9.916	161,018	£8.927	72.121	33,532	24,995	8,547	1
ł	68,269 20,897 16,134 101,306	30,715 11,653 8,638 65,034	27,554 8,741 6,496 39,273	1,727 2,408 2,501 30,422	867 1,166 1,205 23,774	600 1,242 1,106 6,648	56,542 17,089 12,633 73,884	29,848 10,487 7,388 41,259	20,684 7,502 5,800 82,625	1,568 1,664 1,651 28,454	768 797 965 22,455	795 867 886 5,999	37 38 38 40
	54	18	38	21	12	9	33	6	27	20	12	8	41
	6 2 2 11	1 17	6 1 2 27	2 1 18	 12	7 2 1 G	1 2 1 26	 1 5	4 1 1 21	2		1 5	43

						112							
			PAR		ROVII NATIV			maari	FABLE	VIII.	—ED	UCAT	ION
Πī						LATION							
	Religion and age		Total			TREATE		1	LLITERATE		Liteba	re is Esc	Lisu
Senal No		Persons.	Males	Females.	Persons.	Males.	Females	Persons.	Males.	Females	Petrons.	Maler	Femalos
1	ALL RELIGIONS	2 4,212 791	8 2 322,908	1,899 886	5 121 350	6 119.079	7 5 271	8 4 088 411	9 2,203,829	10 1 884,615	11 84°0	12 7.977	13 483
28	0-10 10-15 15-70 20 and over	1 083 431 449,680 386 418 2,294,065	589 972 261 676 224 525 1 266 583	518 509 187 00 181 893 1 027 48°	1 082 6 894 12 931 103 453	850 8 375 12 120 89 734	232 509 611 3 719	1 082 319 441 996 373 467 2 190 612	569 672 255 504 212 405 1 168 649	513 27 186 493 161 06 1 023 76	92 572 I 554 6 242	55 546 1,494 5 894	21 24 20 34
6	HINDU	2 090,803	1 131 109	958,695	80 483	77 612	2.641	2.010,3°0	1,058,266	951 051	4.791	5,722	60
8 5 10	0—10 10—15 15—20 20 and over	613 481 219 973 198 435 1,158,914	265 115 125 617 112 173 631,203	249 866 94 856 66 262 5°7 711	588 4 357 8 501 67 037	486 4 052 8 066 65 236	100 305 435 1 801	512 893 215 616 160 934 1 091 877	264 6°7 121 565 104 107 565,967	248,286 94,051 85,82 5,5,910	14 267 903 3 507	360 856	17 45
11	віки	1 89 925	453,673	336 25 2	24,196	22,808	1,888	765,729	430,835	831 861	982	968	18
1114	0-10 10-15 15-20 20 and over	201,360 84 400 76,538 427 67	109 629 51,284 48 767 243 893	91 731 33 116 27 771 163 634	2°8 1,231 2,225 20 512	188 1 124 2 024 19,402	10° 201 1 020	201 132 83 169 74 313 407 115	109 461 50 160 66 743 224 501	91 671 23 009 27 570 182 614	282	954	1 2 6 3
16	JAIN "	7 138	8 961	8,1,7	1,717	1,659	58	5,421	2,309	3 119	76	75	1
17 15 19	1015	1 752 819 677 3 890	928 455 897 2 161	824 864 280 1 706	10 204 1,397	89 196 1,358	1 8 8 4)	1 743 71° 473 2 493	920 358 201 825	823 858 272 1 868	1 6 12 57	اءَ	-
ŀ	BUDDHIST	3 500	1 665	1,835	106	93	13	3,391	1 572	1,922			
11.61.61	0-10 10-15 15-20 20 and over	768 349 282 2 101	402 186 187 940	366 163 145 1161	104	2 91	 13	765 349 280 1997	402 188 135 849	286 163 145 1,145	-	-	=
ľ	1	27	20	7	23	18	5	4	2	2	20	18	2
21 21 31	15-20	2 22	2 2 16	1	‡ 21	2 16	: : :	s	- 2	1	2 18	2 16	2
31		1,319 756	(591 221	16 861	16,095	766	1 302 895	712,440	590 455	1 724	1 691	83
3:3:3:	10—15 15—20	365 718 143,249 110,853 700 436	84,281 62,879	172 054 58 966 47 374 312 825	185 1 156 1 917 13 603	150 1 084 1 795 13 066	35 72 122 537	365 533 142,093 108 436 686 833	193,514 83 197 51 184 874 545	172 019 58 896 47 252 212,285	10 105 310 1 299	100 304 1 279	2 6 20
30		1,845		1	964 72	564 36	400 36	681 277	382 146	299 131	867 65	503 31	364 84
31	10-15 15-20 0 and over	96 131 1 075	55	35	72 33 80 779	16 35 477	17 45 302	57 51 296	39 35 162	181 16 16 134	26 65 711	12 27 433	14 36 278
	JEW 2 0-10 3 10-15 15-20 20 and over						-	-	-	-		=	=

(BY RELIGION AND AGE). PART B.—DETAILS FOR DISTRICTS AND STATES.

_		1		PART B	10111			LATION		`	DIAIL				
	STATE.		Réligion and age.	`	Total.	·	<u></u>	TERATE.		Ir	LITERATE.		LITERATE	IN ENG	LISH.
Berinl No.	DISTRICT OR			Persons,	Males.	Females.	Persons.	Males.	Females.	Persons.	Males,	Females.	Persons.	Males.	Females.
	1		£	3	4	5	6	7	8	9	10	11	12	13	.14
1 2 3 4 5			ALL RELIGIONS 0-10 10-15 15-20 20 and over	801,859 218,704 80,945 82,489 422,751	438,459 113,613 45,706 48,411 230,728	366,431 105,091 35,239 34,078 192,023	2,606)	20.116 158 1,278 2,504 16,176	618 35 82 102 399	781,155 218,511 79,585 79,883 406,176	418,342 113,455 44,428 45,907 214,552	105,056 35,157 33,976	20 100 200	1,203 14 93 190 906	87 6 7 10 64
6 7 8 9			HINDU 0-10 10-15 15-20 20 and over	53,480 54,999 250,405	296,374 74,917 30,161 82,683 158,613	245,316 68,916 23,319 22,316 130,795	142 1,044 2,055	15,891 116 956 1,984 12,606	391 26 58 74 233	525,435 144,691 52,446 52,941 276,367	29,175 30,699	68,890 23,261 22,249	 58 128	 57 128	
111111111111111111111111111111111111111	2		SIKH 0—10 10—15 15—20 20 and over	10,788 4,005 3,963	21,466 5,778 2,299 2,433 10,956	17,012 5,010 1,706 1,530 8,795	7 52 91	881 45 89 746	36 3 7 2 24	10,781 3,953 3,872	5,774 2,254 2,344	1,69 1,52	 1		•••
1011	5		JAIN 010 1015 1520	5.767 1,504 718 567	2,981 771 412 292 1,506	2,786 733 3(6 275	94 158	1,172 9 94 156 911		4,595 1,495 624 409 2,167	763 318 13	73 30 27	3 6 5 10		
22222	1		MUHAMMADAN 0-10 15-20 20 and over	218,600 62,507 22,728 22,934	117,477 32,103 12,626 12,894 59,552	101,123 30,404 9,900 9,940	2,139 13 157 276	2,047 13 147 266 1,621	 10	216,461 62,493 22,571 22,658	115,430 32,090 12,68: 12,720	101.03 30,40 9,69 9,93	302 4 23 0 45	2; 45	
22223	- 675 90		ALL RELIGIONS 0-10 10-15 15-20 20 and over	138,104 64,313 56,995	72,317 37,164 32,621	65,787 27,129 24,377	101 1,366 2,134	14,197 92 1,292 2,062 10,751	74	138,003 62,947 54,864	72,22 35,69 30,55	65,77 2 27,05 24,30	6 6 5 52 5 182	52 180	
3 3	1 2 3 4	ا ز.	HINDU 0-10 10-15 15-20 20 and over	. 114,039 . 52,959 . 47,631	60,625 80,835 27,589	54,014 22,124 20,033	78 1,093 1,650	11,251 69 1,030 1,640 8,512	63 40	113,956 51,866 45,941	59,950 29,805 25,919	54,010 22,06 19,99	33 2 117	33 117	
60	16	ROHTAK	JAIN 0-10 10-15 15-20 20 and over	. 1,048 . 531 . 471	2,318 536 294 271 1,217	2,055 512 237 200 1,102	12 79 172	1,076 10 74 166 826	2 5 6	1,036 452 299	526 220 105	510 231 194	1 3 20	1 3 20	
	1 12 13 14		MOHAMMADAN . 0-10	22,899 10,765 8,858	6,022	11,196 4,745 4,124	10 182 275	1,782 9 178 252 1,343	1 4 23	22,859 10,583 8,593	11,694 5,841 4,482	11,195 4,739 4,101	 16 42	193 16 41 136	 1
4	18 17 18 19		ALL RELIGIONS 0-10 10-15 15-20 20 and over	. 160,042 82,251 66,837	342,481 83,526 47,472 37,563 173,923	76,516 34,778 29,274	141 1,461 2,108	14,471 106 1,365 2,004 10,996	554 35 96 104 329	159,9°1 80,796 64,729	328,013 83,420 46,107 85,559 162,927	76,481 34,683	979 7 51 202 719	906 49 193 664	73 7 2 9 55
	51 52 53 54 55	Ν.	HINDU	421,885 102,925 52,022 43,580	226,200 53,872 30,319	49,053 21,703 18,985	101 1,091 1,531	10,964 83 1,031 1,485 8,365	300 18 60 46 176	410,621 102,824 51,931 42,049 214,817	215,236 53,789 29,288 23,110 109,049	195,385 49,035 21,643 18,939 105,768	602 1 38 139 424	596 37 139 420	6 1 1
	56 57 58 59 60	GUBGAON	JAIN 0-10 10-15 15 -20 20 and over	683		1,426 337 147 130 812	9 64 97	820 7 60 94 659	20 2 4 3 11	2,081 674 247 166 994	675 339 104 39 193	1,406 335 143 127 801	33 2 6 25	33 2 6 25	
	61 62 63 64 65		0-10 10-15 15-20	217,237 56,167 29,775 22,854 108,441	12,774	26,981 12,872 10,080	19 258 425	2,515 16 249 405 1,845	91 8 9 20 59	214,631 56,148 29,517 22,429 106,537	111,694 29,170 16,654 12,369 53,501	102,937 -26,978 -12,863 -10,060 53,036	188 5 46 137	187 5 46 136	1

TABLE VIII.—EDUCATION (BY RELIGION AND AGE).

П	_					FOP	ULATIO	٧.		, -				 .
	Srate	RELIGION AND AGE	,	Total		г	ITERATE		I	LITERATE,		Literat	E 14 E 8	GL18H.
Perial No	Dietricz or		Persons.	Malre,	Females	Persons	Males.	Females.	Persons	Males	Females.	Persons	Males,	Females
L	1	2	3	•	5	6	7	8	9	10	11	12	13	16
1 2 3 4 5	8	CURISTIAN 0-10 10-15 15-20 20 and over	782 199 107 97 379	371 62 34 181	411 45 63 (9)	282 11 46 50 175	135 23 16 9	116 11 2 34 75	500 155 61 47 204	235 87 89 16 91	265 101 22 29 113	111 6 5 10 120	75 1 70	66 1 9 50
6 7 8 9 10		ALL RELIGIONS 0-10 10-15 15-20 20 and over	657 604 150 569 61,516 69 14 557,3~2	303 235 75 5-3 40 2-6 39 04 189 105	294.366 71.746 85,231 291.63 154.287	37,020 650 3 312 4,694 29,364	23,328 621 2 505 6 006 26,006	3 69/2 507 591 2 351	620 581 149 919 78,204 63 453 829 008	329,910 78,402 43,421 34,956 173,099	290 874 71 517 34,783 28,465 155,909	7,670 65 390 1 017 6,176	7 140 56 305 947 5 750	530 27 35 70 396
12 18 14 15		III DU 0-10 10-15 15-20 20 and over	\$00 561 106 647 57,965 49 487 255 457	259.418 60 340 33 125 25 691 141,223	210 113 50 273 24 64 2) 790 114 234	22 426 363 2,011 2 959 17,093	20,526 233 1,751 2,638 15,904	1,000 141 264 221 1,184	447 135 108,256 55 957 46,526 238,364	238,692 58,143 31,377 26,653 125,319	208243 50,143 24 580 20,475 118,045	\$ 031 21 201 560 8,252	3.979 20 197 546 3,216	55 1 4 14 36
16 16 19 20	DELRI	81Kir 0-10 10-15 15-20 20 and over	2,985 297 15 ⁻ 293, 2,208	2,374 174 168 241 1 851	611 70 52 35	1 136 2 10 85 1 039	1 099 7 81 1,610	37 29 29	1 649 285 177 206 1 169	1 275 173 101 160 641	574 122 76 45 325	102	102	
5151 55 TAS		JAIN 0-10 19-15 15-20 20 and over	7 539 1,64° 8°5 759 4 858	4 075 787 501 409 2,366	3 464 750 874 850 1,990	2,185 194 200 1,701	2,006 22 171 228 1,587	179 13 2 20 114	5.351 1,512 681 504 2 657	2,069 775 330 183 781	3.285 737 351 321 1,676	211 16 28 199	211 16 26 199	
26 27 26 29 30		MUHAMMADAN 0-10 10-15 15-20 20 and over	171,715 40,733 21 840 17 003 92,169	91 173 20 613 12,132 9 419 51,779	77,572 19 520 9 704 7 554 40 890	9,388 145 904 1 195 7,141	8 495 121 785 1,057 6,532	833 119 135 609	162,357 40,555 20,938 15,808 65,028	85,878 20,692 11,347 8,392 45,247	76,679 18,593 9 589 7,416 39 781	1,821 6 797 306 1,410	1.781 91 295 1 369	40 6 13 21
31 32 33 34 35	1	CHRISTIAN 6-10 10-15 15-20 20 and over	5 693 1,326 641 601 3,125	3 151 630 354 293 1 851	2 512 67. 287 305 1,274	1833 100 191 197 1,345	1 163 90 93 943	501 57 101 104 502	3,863 1,426 450 404 1,780	1.952 610 264 200 908	1.878 616 156 204 872	1 429 57 75 112 1,185	1 001 31 51 70 852	425 26 24 42 333
36 37 39 39	1	ALL RELIGIONS 0-10 10-15 15-20 20 and over	798 787 197,277 92,653 89,931 419,726	437.658 104,044 54,299 51 699 227,656	862,089 93,233 88,554 88,232 192,070	18,203 131 1 163 2 801 14 708	17,746 116 1,096 2,208 14,326	557 15 67 9 382	781 454 197 146 91 690 67 630 405,016	419 952 103 928 53,203 49,491 213,330	361 532 93,216 38 457 88,139 191 686	1,355 56 268 997	1 281 2 79 256 857	71 2 7 12 50
41 42 43 44 45		HINDU 0-10 19-15 15-20 20 and over	556 203 136 680 64 499 63 111 291,913	306 526 72,629 37,957 36,789 159,121	249 677 64 051 26 512 26,322 132,792	13 414 95 852 1,689 10,778	13 159 85 817 1,652 10,604	253 10 35 37 174	512,789 136,555 83,647 61 422 281 135	293 368 72,544 87,170 85 137 148 517	219 421 64,041 28 477 28,285 132,618	753 56 155 542	749 56 153 540	2
45 45 45	17	SIKH 0-10 10-15 10-15 13-20 2J and over	13 531 8,226 1,517 1,394 7,394	7 706 1 745 962 831 4 228	5 825 1,451 615 663 3,166	354 1 17 27 309	831 1 15 24 291	23 2 3 18	13 177 3,225 1 500 1,367 7,085	7,375 1,744 887 607 3,937	5 602 1,481 618 560 3,146	. 1 2 28	31 1 2 28	=
3 3 3 3 3 3	3	JAIV 0-10 10-15 1a-20 20 and over	4,213 1,028 634 442 2,209	2 274 524 302 250 1,198	1 1	831 70 85 668	813 7 70 81 655	18 1 4 13	8 382 1,020 464 357 1,541	1 461 517 232 169 543	1 921 503 232 188 935	81 8 6 22	31 8 22	
5	6 7 8 9	NUHAMMADAN 0-10 10-15 15-20 20 and over	224 920 56 079 26,206 24 902 117,738	29 003 10 056 13 783 62,841	104 237 27,676 11,150 11 119 54 892	8 523 24 206 482 2 809	3 350 21 190 445 2,891	173 8 18 37 115	221 397 56,455 #5,996 24 421 114 924	117 333 28,982 14 866 13,338 80,147	104 064 27,073 11,182 11 082 54 777	421 30 94 304	416 2 19 82 303	5 1 2 1
2000	33 34 55	CERISTIAN 0-10 10-15 15-20 20 and over	920 264 97 82 477	143 52 46	45 36	181 3 16 18 144	94 2 4 6 82	87 1 12 12 12 62	739 281 81 64 333	415 141 48 40 186	324 120 33 24 147	119 1 6 11 101	57 54	62 6 8 47

Π							POPU	LATION							
	Втатк,	Religion and age	.		TOTAL.		Lı	TERATE.		It	LITPRATE,		LITERATE	IN ENG	LISH.
Berial No.	Візтист ов			Региопи,	Maler.	Females.	Persons,	Males.	Females.	Persons.	Males.	Females.	Persons.	Males,	Females.
	1	2		3	4	õ	6	7	8	9	10	11	12	13	14
E C1 C3 44 12		ALL RELIGIONS 0-10 10-15 15-20 2) and over		68 9 970 15 - 716 76 575 66 756 357,913	\$91.165 84,465 45,680 40,007 224,013	295 805 74,251 30,57, 26,74° 163,9 t	33 811 324 1,952 3,549 27,956	\$1.745 227 1,760 3,269 26,450	2,065 97 222 250 1,467	656,159 155,422 74,573 63,207 359,957	352,420	293,789 74,164 30,653 26,469 162,433	8,031 125 262 764 6,860	7,232 69 230 706 6,227	799 56 52 55 633
0 10 7 21 9		HINDU 0 -10 10 -15 15 -20 20 and over		889,592 88,059 43,291 37,661 211,578	216 833 46,530 25,829 22,699 121,475	163,75° 41,220 17,4% 14,9% 90,103	17.505 121 1,117 2,021 14,135	16,747 11 1 1,621 1,911 13,721	618 20 94 123 411	87,935 42,179 35,637	200,088 46,729 24,805 20,795 107,751	163,111 41,209 17,371 14,839 89,692	1,97 <u>4</u> 3 112 353 1,506	1,941 3 109 349 1,453	30 3 4 23
11 12 13 14 15	٠Α.	S1KH 0-10 10-15 15-20 20 and over		94.471 21,217 9,614 8,625 55,112	55,610, 11,924, 5,650, 5,457, 92,276,	85.831 9,2 1 3,5 11 3,171 22,5 4	5,227 21 241 575 4,336	4,969 14 266 544 4,155	258 25 25 45 181	21,196 9,223 8,049	50,671 11,910 5,717 4,823 25,121	38,573 9,256 3,506 3,126 22,655	276 15 57 204	274 15 56 203	2 1 1
16 17 10 20	MHKA	JAIN 0-10 10-15 15-20 20 and over		2 187 426 236 221 1,301	1,201 221 132 125 722	983 201 10 97 579	740 52 50 501	713 49 67 509	50 60 60		491 213 64 41 153	956 205 100 94 557	99 7 19 73	99 7 19 73	
21 22 23 24 24	1	MUHAMMADAN 0-10 10-15 15-20 20 and over		205,203 45,170 23,291 19,966 113,773	114.524 25,030 13,610 11,544 64,322	90,679 23,171 9,671 8,422 49,451	5,583 61 420 672 4,430	5,211 40 372 619 4,210	812 21 45 53 220	45,109 22,674 19,294	109,283 24,999 13,247 10,925 60,112	90,837 23,110 9,627 8,369 49,231	919 10 59 161 716	928 3 51 164 707	21 5 9
26 27 29 29	1	CHRISTIAN 0-10 10-15 15-20 20 and over		7.483 864 217 274 6,121	5.910 415 116 177 5,199	1,513 420 101 97 920	4 811 113 104 152 4,142	4,051 64 52 126 3,512	787 49 52 56 630	113 92	1,886 354 64 51 1,357	755 371 49 41 293	112 89 169	3,966 63 45 116 3,712	748 49 41 53 597
31 32 33 34 35		ALL RELIGIONS 0-10 10-15 15-20 2) and over		39.320 6,551 3,820 3,867 21,979	21.718 3, 03 2, 346 2, 206 16,561	11,602 3,276 1,544 1,361 8,416	7.749 564 912 905 5,489	5.836 200 639 613 4,334	1,913 314 273 292 1,034	2,975 2,962	18.882 3,055 1,707 1,593 12,227	12,689 2,965 1,271 1,069 7,381	475 561 489	180 824 254	1 590 295 232 235 826
36 37 39 31	5	HINDU 0-10 10-15 15-20 20 and over		29,047 4,606 2,729 2,611 18,665	18.234 2,471 1,716 1,911 12,134	10 813 2,335 1,011 933 6,531	3,463 66 834 \$22 2,641	3,225 51 304 376 2,492	238 15 30 44 149	4,740 2,395 2,422	15,009 2,420 1,414 1,533 9,642	10,576 2,326 991 888 6,385	 52 99	878 52 99 727	1 1
\$1 \$1 \$1 \$1 \$1	MLA.	8IKH 010 1015 1520 20 and over	•••	693 68 39 85 501	576 88 34 74 430	117 30 5 11 71	233 2 11 29 191	220 2 10 25 183	18 1 4 6	86 25 56	356 36 24 49 247	104 30 4 7	 4 8	4	
1 1 1 5	8	MUHAMMADAN 0-10 10-15 1520 20 and over		5,820 821 491 644 3,964	4.095 419 312 371 2,993	1.725 402 179 173 971	1,012 20 71 90 831	951 17 63 83 788	61 3 8 7 43	501 420 454	3,144 402 219 288 2,205	1,664 809 171 166 928	 13 32	387 13 32 342	
5 3	1 2 3 4	CHRISTIAN 0-10 10-15 15-20 20 and over	•••	3,666 877 627 382 1,780	1.743 371 280 140 952	1,923 506 347 212 826		1,395 180 262 122 831	1,590 294 233 235 828	40a 132 25	348 191 18 18 121	333 212 114 7		1,345 180 260 115 790	1,571 293 231 234 813
	56 57 58 59	ALL RELIGIONS 0-10 10-15 15-20 20 and over		770,385 193,393 83,684 70,480 422,829	401.109 97,077 45,781 35,865 222,386	96,316 37,903 34,615	321 2,140 2,970	29,514 277 2,000 2,806 24,431	44	193,072 81,544 67,510	371,595 96,800 43,781 33,059 197,955	368,189 96,272 37,763 34,451 199,653	80 166	1,051 78 161 811	68 5 2 5 5
	785NY 16	HINDU 010 1015 1520 20 and over	•••	725,156 182,058 78,825 66,216 898,057	376,508 91,426 43,104 33,674 208,304	90,632 35,721 32,542	28,702 291 2,007 2,804	27,7?0 255 1,878 2,659 22,938	972 36 129 145	696.454 181,767 76,818 63,412	348,778 91,171 41,226 31,015 185,366	347,676 90,596 35,592 32,397	803 1 66 146	800 1 66 146 587	3

116

TABLE VIII-EDUCATION (BY RELIGION AND AGE)

II	Т]				POPU	LATION							
	OR STATE	Religion And Age		Total		Li	7.8.8.T# 		I.	LITERATE,			SOLISH.	_
bers ho	Digrator o		Persons.	3. ales	Females	Persons.	Males.	Fourthe	Person.	Malte	Females.	Persons	Males	Females
	1	2	3	•	5	6	7	8	9	10	11	12	13	14
3 5		51KR 0-10 10-15 15-20 20 and over	1910 468 187 155 1,100	1,035 235 111 77 63°	835 76 76 465	327 6 20 20 281	200 17 14 283	;	1,583 46 167 135 619	755 229 84 83 369	828 2; 7 72 45	53 8 64	46 3 2 41	7 \$
80	ŭ	UUHAUMADAN 0-10 10-15 15-20 20 and over	38.559 10.063 4,231 3.710 20.805	21 339 5 0 2 384 1 979 12 015	17 520 5 036 1 913 1 781 8 790	901 15 64 69 713	855 14 81 76 68°	٠ ،	4 19 3,6°1	20 481 5 01 1 2,297 1 851 11 333		109 6 11 9°	109 6 11: 9°	
11 12 13 14 15		ALL RELIGIONS 0-10 10-15 15-20 20 and over	918.569 233,577 105 389 75 035 507,549	61 189 42 417	8" 835	38518 49 3649 4351 280°1	31 439 28 3 856 4 C2 20 669	29 324 1 33	215 050 101 739 70 704 474 5°5	467 051 123 739 57 612 88 390 247 110	47 9° 32 314	2,187 23 256 734 1 4°0	2,3°2 15 2°5 ″] 1,37°	18 18 21 41
16 16 19		HINDU 0-10 10-15 15 20 20 and over	498 642 127 401 56,349 41,256 273 637	87 451 87 855 23 174	180 6	2 260 2 563 2 563 17 494	21.766 2 100 2 877 18 783	16	38 387 258 143	131 656	174 45	141 <u>4</u> 145 474 785	779	:
1	HOSDIARFOR	SIKH 0-10 10-15 15-70 20 and over	131 116 8 60 14 503 10 571 76 810	17 651 8 644 6 079 4° 381	4 49° 83 92°	600 723 5 603	545 545	5 7 34	13 % 3 9 845 70 507	17 85 5 62 5 430 38 9°	14 89 5 808 4 418 33 58	171	33 7 186	
100		JAIN 0-10 10-15 15-20 20 and over	999 222 111 93 56	71 53 4 3°4	24	24 1 206	200			53 124	101 45 30 234	14	14	-
3		MUHAMMADAN 0-10 10-15 15 20 20 and over	281 E0: 74 33: 34 04 22 87: 150 54:	9 19 691 5 12 960	14 15	736	693	5 3	74,234 33 313 22 140	9 19218	36 076	6 0 8 169	93 167 401	
	3	CHEINTIAN 0-10 10-15 15-20 20 and over	2 97: .85 .86 .26 .249	4 460 7 2 4 3 151	18	12 29 26	1 3	2	338 237	40 202	355 136 85	16	3	81 16 17
4 4 4 4 4	2	ALL RELIGIONS 0-10 10 15 15-20 20 and over	601 92 207 19 90 36 66 81 437 55	0 54.78t	35 59	286 2819 3889	2 530	280	87 541	421 408 113 965 52 236 36 4 7 219 729	35 305 26 444	4 012 38 2 923	3,782 24 242 61 2 755	230 14 34 14 168
1	8 9 0	HINDU 0-10 10-15 15-20 20 and over	235.3 70 10 29 8° 22 25 143 16	2 38 66 9 18 69	31 43 11 46 8 67	1 345	1 185	16 20	29 494 29 494 20 421	136 745 46 592 17 184 11 949 69 0°0	11 30 8 472 84 041	1 427 3 162 476 834	1 405 3 151 4°5 8°6	22 11 8 8
1	DUR ST	SIKII 0-10 10-13 15-00 2) and over	176 22 4 78 19 00 14 75 99 68	5 12 2°1 5 9 284 7 55 659	18 03 6 78 5 4 44 (2)	556 674 6 142	523 818 5 862	3 5: 250	18 419 18 419 13 681 83 545	8 466 49 9	6 75 5 415 43 748	313 1 25 -0 217	309 1 24 70 213	5. 1
1	JUL UNI	JAIN 0 10 10 15 15 20 20 and over	84 18 10 71 47	5 57 46 2 2 6	94 45 21 215	5 21 32 196	225 16 27 181	15	184 84 43 277	223 86 41 19 77	365 98 4 24 200	39 2 8 29	38 2 8 28	1
- 1	3	MUHAMMADAN 0-10 10-15 15 20 20 and over	257.05; 93.70 41.27; 29.57; 192.49;	24 074	17 243 12 55	105	7 334 90 793 99 5 45°	464 1: 6: 8 23	93,602 40 414 28 494	189 (02 49 356 23 239 15 990 100 517	160 151 44 246 17 175 12 504 86 228	959 7 58 234 660	956 7 58 233 658	1 2

<u> </u>		<u> </u>	D. Duit.	<u> </u>				POP	ULATIC	N.						
	STATE.		RELIGION AND AGE.		T	OTAL.		Lite	RATE.		IL	Literate.		LITEBATE	: IN ENG	шэн.
Serial No.	DISTRICT OR				Persons.	Males.	Females.	Регвопв.	Malcs.	Females.	Persons.	Males.	Females,	Persons.	Males.	Females.
F	1	-	2		3	4	5	6	7	8	9	10 676	11 406	12 1,260	13 1,066	194
1 2 3 4 5	JULLUN.	1 1 2	OHRISTIAN 0		2,404 412 144 123 1,725	1,789 245 84 82 1,378	615 167 60 41 347	1,322 27 34 41 1,220	1,113 13 11 29 1,060	209 14 23 12 160	1,084 385 110 82 505	232 73 53 318	153 37 29 187	26 28 32 1,174	13 6 24 1,023	13 22 8 151
6 7 8 9 10	3	1	ALL RELIGIONS 0—10 0—15 5—20 20 and over		517,192 130,260 59,857 48,537 278,538	71,297 36,944 29,746	223,661 58,963 22,913 18,791 122,994	27,057 506 2,684 3,567 20,300	24,972 394 2,392 3,221 18,965	2,085 112 292 346 1,335	490,135 129,754 57,173 44,970 258,238	268,559 70,903 34,552 26,525 136,579	221,576 58,851 22,621 18,445 121,659	3,333 18 248 716 2,351	3,114 18 245 671 2,180	219 3 45 171
13 13 14 14 15	2	1	HINDU 0—10 10—15 15—20 20 and over		131,370 33,104 15,043 12,732 70,491	74,670 17,957 9,251 7,849 39,613	56,700 15,147 5,792 4,883 30,878	11,750 229 1,204 1,631 8,686	11,052 176 1,081 1,525 8,270	698 53 123 106 416	119,620 32,875 13,839 11,101 61,805	63,618 17,781 8,170 6,324 31,343	56,002 15,094 5,669 4,777 80,462	1,836 3 112 325 1,396	1,826 3 110 325 1,388	2 8
111112	7 8 9		SIKH 0-10 / 10-15 15-20 20 and over		207,042 51,330 23,454 19,053 113,205	119,319 29,145 14,917 12,025 63,232	87,723 22,185 8,537 7,028 49,973	10,089 199 975 1,254 7,661	9,417 153 861 1,153 7,250	672 46 114 101 411		109,902 28,992 14,056 10,872 55,982	87,051 22,139 8,423 6,927 49,562		430 2 47 160 221	
2 2 2 2 2	0 NV 10 CH 1		JAIN 0-10 10-15 15-20 20 and over		1,849 424 224 171 1,030	1,005 224 131 108 542	844 200 93 63 486	412 1 29 53 . 329	398 27 53 318	14 1 2 	423 195 118	607 224 104 55 224	830 199 91 63 ,477	3 3 18	24 3 3 18	
2	26 27 28 29		MUHAMMADAN 0-10 10-15 15-20 20 and over		176,013 45,194 20,994 16,460 93,395	98,058 23,856 12,537 9,701 51,964	77,985 21,338 8,457 6,759 41,431	4,320 55 399 528 3,338	3,819 43 355 441 3,010	471 12 44 87 328	45,139 20,595 15,932	94,209 23,813 12,182 9,260 48,954	77,514 21,326 8,413 6,672 41,103	7 42 144	660 7 41 142 470	8 1 2 5
	31 32 33 34 35		CHRISTIAN 0—10 10—15 15—20 20 and over		888 208 142 121 417	479 115 108 63 193	409 93 34 58 224	486 22 77 101 286	256 22 68 49 117	230 9 52 169	186 65 2 20	223 93 40 14 76		6 44 84	174 6 44 41 83	201 43 158
	36 37 38 39 40		ALL RELIGIONS 0-10 10-15 15-20 20 and over		959,657 266,799 101,181 92,080 499,597	538.397 142,894 60,592 55,000 279,911	421,260 123,905 40,589 37,080 219,686	592 2,581 3,9 1 7	32,52 <u>1</u> 367 2,221 3,578 26,358	360 360	98,600 98,133	505,878 142,527 58,371 51,422 253,553	123,680 40,229 36,711	32 257 485	26 228 456	300 6 29 29 236
1	41 42 43 44 45	,	HINDU 0-10 10-15 15-20 20 and over		273,832 76,065 28,017 27,446 142,304	154,618 40,150 16,708 16,477 81,313	119,184 35,915 11,309 10,969 60,991	308 1,383 2,135	16,113 215 1,240 1,966 12,692	93 143 163	75,757 26,634 25,311	138,535 39,935 15,468 14,511 68,621	35,822 11,166 10,800	3 118 216	3 103 208	41 15 8 18
	46 47 48 49 50	ORE.	SIKH 0-10 10-15 15-20 20 and over	•••	262,511 69,918 27,913 24,670 140,010	149,245 39,138 17,386 15,671 77,050	113,266 30,780 10,527 8,999 62,960	171 710 1,074	9,298 72 557 967 7,702	15: 7 10:	9 69,747 3 27,203 7 23,596	139,947 39,066 16,829 14,704 69,348	30,681 10,374 8,892	 48 78	 47 77	1 1 1 3
	51 52 53 54 55		JAIN 0-10 10-15 15-20. 20 and over	•••	1,401 339 150 135 777	753 171 85 65 432	168 6	5 10 5 54 0 65	5	S S B	7 856 4 329 4 96 7 70 2 361	245 165 35 7	16 6 6	2 1 5 3 16	2 5 16	1 1
	56 57 58 59	7	MUHAMMADAN 0-10 10-15 15-20 20 and over	 	418,553 119,925 44,968 39,646 214,014	26,327 22,659	56,79 18,64 16,98	8 76 1 396 7 595	5 35 53	2 2 1 4 5 6	119,849 5 44,572 60 39,051 209,987	63,075 25,976 22,124 115,238	56,775 18,596 16,92 94,74	2 2 5 5 5 5 7 114 9 46 5	1 54 113 458	10 1 1 1 7
	6666	2 3 4	CHRISTIAN 0-10 10-15 15-20 20 and over	•••	133 181	12	5 24 7 4	3 27 27 38 34 77	7 2 3 2 7 5	2 3 1 2 2	15 95 25 , 104	286 63	5 23 3 3 5 2	25 2 31 9 61	20 19 42	210 5 12 19 201

TABLE VIII-EDUCATION (BY RELIGION AND AGE)

П						r	OPELAT	I N						_
	STATE	ERLIGION AND AGR		Total		L	TERATE	İ	1	LLETEBATE,			PAGE (3)	'
Ser al ho.	D sen cros		Persons	Malce	Females,	Persons	Males.	Frmales	l ersons,	Males	Females	Persons	Males	Females
	1	3	3	4	3	6	-	8	,	10	11	12	13	14
1 2 8 4		ALL RELIGIONS 0-10 10-15 15 70 * 20 and over	1 036 158 2 5 603 108,3 1 97 414 554 464	595 231 147 0 1 66 5_4 59 82 8°0 557	127 4 41 553 8 63	67 435 1 939 6 691 10 314 45 49	1 176 4 674 7 55 43 715	2 6 2 5,2	968.72° 273.564 101.686 6.100 506.87°	508,632 146 59 62 208 52 195 77 342	29 456 34 90 279 3	22,500 454 1 55 3 667 16 522	001	3,015 14 49. 70 1 666
6 8 9 10		HINDL 0-10 10-15 15-20 20 and over	217,609 62,85° 20,842 2, 151 121,729	130 691 28 4 12 5 14 69 74 72	83 919 # 400 8 65 7 4 9 47 00 4	30 815 856 3 678 6 0°4 20,2 °	21 932 415 7,215 89 3 18 856	2 68	187 794 5 031 17 184 16 127 101 4 2	105,6°9 °% 39 10 57° 10 719 56 369	81,095 23,997 6,552 5,405 45,10	9 569 5 955 7 116 6 439	866	887 19 292 46* 6°
11 18 14 15	20	SIKH 0-10 10-15 13-20 20 and over	159 008 42 624 17 431 15 569 93,384	99 518 24 437 11 668 10 701 53 214	69 190 18 187 5 6 5 468 40 170	9 117 50 706 958 7 441	8.752 66 874 7 184	395 3 6 75	159 981 4 5 4 16 731 14 613 85 943	90 "66 24 410 10 999 9 3 " 48 030	69 095 13 164 5 747 5 256 39 913	1,261 62 125 1 054	1,221 82 114 102	40 11 29
16 1 15 19 20	LAHOR	JAIN 0-10 10-15 15-20 "9 and over	1.139 272 143 130 594	687 150 86 84	472 12 5 46 24~	352 10 26 62 251	331 "3 21-	15 3 2	"87 262 11" 68 340	333 143 63 2- 100	451 11 - 54 41 21	113 9 23 81	110 23 50	2
100 30 40		MUHAMMADAN 0-10 10-15 15-20 20 and over	623 271 173 770 67 954 67 692 876 855	\$51 433 91 * 9 41 133 83 690 184 775	274,838 81 941 98 891 24 996 14° 080	20 637 626 1 563 2 714 15 434	18.219 46 1 506 2 895 13 556	2 388 164 35 319 1 54	605,631 173 144 66 091 54 978 811 421	333.181 91 867 39 627 81 301 170 659	272,450 81 77 23 404 23 677 140 537	5.506 30 4 6 946 4 114	5 489 21 4 9 909 4 01	117 6 17 27 87
67800		CHRISTIAN 0-10 10-15 10-20 20 and over	21 781 6,665 1,975 1 844 12 09	12,*28 3 (*0 1 133 1 09 7 8 6	9 053 745 649 47	8,329 844 409 540 4 996	£ 165 205 205 3 461	2.184 16 204 962 1 535	15 452 5 451 1 566 1 304 7 101	8,563 2 599 975 619 3 91	5 886 7 5 5 2 6 3 5 4 5 5 8 1 6 4	5 811 836 317 899	3 812 19 145 209 3 291	1.972 159 1 2 190 1 451
31 32 33 4 5		ALL RELIGIONS 0-10 10 15 15-20 20 and over	880 728 231 67 104 36 76 41 467 374	496.581 126 550 64 88 46,278 238 988	281 111 105 297 39 945 30 513 205 356	33 132 77 3 1 4 606 29 836	35.9**2 59 8,256 4 61 27 760	3 150 1 4 481 461 2 0 6	811 596 241 104 101 019 71 935 437,538	450 612 125 955 61 539 41 56 231 225	380.981 105 114 39 457 30 66 206 310	5462 26 421 1 056 8 959	5 080 12 862 994 3 712	382 14 29 62 247
38 7 38 9		HINDU 0-10 10-15 15-20 20 and over	211 708 66 273 24 315 18 622 112,498	119 753 50 803 15 193 11 662 62 595	91.955 25 970 9 122 6 960 49 903	15 858 29 1,278 1 9 5 12 312	11.929 241 1 147 1 834 11 704	920 49 131 141 608	195 850 55 980 23 03* 16 647 100 186	101 821 30 059 14 046 9 828 50 691	91 026 25 921 8 991 6 819 49,29	2,191 5 108 313 1 768	2,163 103 310 1 746	31 5 3 2°
41 12 13 14 45	THE	SIKH 0-10 10-15 15-20 20 and over	253 941 64 049 30 039 21 908 137 945	116 795 36 344 19 477 13 921 77 053	107 118 27 05 10 562 7 98 60 89	12,983 816 1,342 1,587 9 738	11.708 216 1 169 1 448 8 8 5	1 275 1 (173 139 863	240 958 63 733 28 69 20 321 128,207	135 087 36 125 18 308 12 473 68 178	105 871 27 605 10 35 7 848 60 029	1 157 1 134 403 619	1152 134 402 61a	5
46 48 49 0		JAIN 0-10 10-15 15-20 20 and over	1.886 342 175 141 729	770 180 98 79 413	616 16° 7' 62 315	384 5 3 40 282	313 34 34 2**2	21 2 6 10	1 022 33 138 101 446	427 177 64 45 141	595 160 74 56 305	28 5 6 17	27 5 6 16	1
o1 2 3 4 o5		MUHAMMADAN 0-10 10-15 15-20 20 and over	408.852 109 667 49 719 35 699 213 598	226.556 59 018 29 750 20 375 117 412	182 327 50 849 19 969 1 323 96 186	8 928 128 973 1 117 6 710	8 414 122 889 1 023 6 380	511 6 84 94 330	\$99,954 109 739 48 746 34 581 206 688	218 141 58 596 28 661 19 352 111 032	181 813 - 50 * 43 19 88 15 2 9 95 856	1 279 1 116 265 897	1,258 1 115 259 884	21 2 6 13
56 57 58 59 50		CHRISTIAN 0-10 10-15 15-20 20 and over	4 763 1,331 484 372 2 576	2.685 726 270 191 1 498	2 078 605 214 181 1 078	971 29 85 87 770	560 9 17 22 512	411 2 68 6 228	3 792 1 302 399 285 1,806	2,125 717 253 169 986	1 667 585 146 116 820	782 19 56 69 636	484 6 6 17 485	318 13 52 52 52 201
61 62 63 64 65	URDASP	ALL RELIGIONS 0-10 10-15 15-20 20 and over	838,771 239,176 98 159 69 882 429,554	489 243 12 ,822 68 523 42 310 212 368	367 528 113 354 39 636 27,572 186 966	25 019 430 2,896 2,908 18,985	23,521 264 2 450 2 677 18 030	1 495 66 246 231 955	811 752 238 746 95 463 66,974 410 589	125 456 56 073 39 633	368 830 113,286 29 390 27 341 188 011	355 646	2 585 21 224 613 1,627	228 19 31 33 145

Π	[<u> </u>				рорц	JLATION	١.				<u> </u>		
	Statr.	Religion and age	s.		Total,		Li	rerate.		Iı	LITERATE.		Literati	IN EN	olisii.
Serial No.	DISTRICT OR			Persons,	Males.	Females.	Persons.	Males.	Females.	Persons.	Males	Females.	Persons.	Males.	Females.
	1	2		3	4	5	6	7	8	9	10	11	12	13	14
1 2 3 4 5		HINDU 010 1015 1520 20 and over		281,017 78,025 52,456 23,986 149,550	158.986 41,196 19,306 14,294 84,190	125,031 36,829 13,150 9,692 65,360	13,837 188 1,334 1,493 10,822	13,231 172 1,225 1,367 10,450	603 16 109 106 372	270,180 77,637 31,122 22,493 138,728	145,752 41,024 18,081 12,907 73,740	36,813 13,041 9,586	1,117 2 108 248 759	1,111 108 246 755	6 2
6 7 8 9 10	GURDASPUR.	SIKH 0-10 10-15 15-20 20 and over		121,078 31,565 14,332 10,045 65,136	70,447 16,707 9,139 6,523 38,078	50,631 14,858 5,193 3,522 27,058	3,740 58 356 451 2,845	3,446 43 309 445 2,649	294 15 47 36 196	117,338 31,507 13,976 9,564 62,291	67,001 16,664 8,830 6,078 35,429	5,146 3,486	257 19 95 143	256 19 95 142	
11 12 13 14 15		MUHAMMADAN 0-10 10-15 15-20 20 and over		408,216 121,840 48,634 53,981 203,761	226,888 63,884 28,442 20,401 114,161	181,328 57,956 20,192 13,580 89,600	6,692 129 887 853 4,823	6,365 114 840 799 4,612	327 15 47 54 211	401.521 121,711 47,747 33,128 198,938	220,523 63,770 27,602 19,602 109,549	57,941 20,145 13,526	2 157 2 43	916 2 157 241 516	8 :: 2 6
16 17 18 19 20	1	CHRISTIAN 0—10 10—15 15—20 20 and over		23,365 7,725 2,728 1,867 11,045	12,871 4,025 1,634 1,090 6,122	10,494 3,700 1,094 , 777 4,923	707 52 115 80 460	446 · 33 75 46 292	261 19 40 34 168	22,658 7,673 2,613 1,787 10,585	12,425 3,992 1,559 1,044 5,830	3,681 1,054 743	34 68 59	290 16 39 31 204	205 18 29 28 130
21 22 23 24 25		ALL RELIGIONS 0—10 10—15 15—20 20 and over	^ 	979,553 288,453 114,514 74,580 502,006	542,284 152,836 67,556 44,345 277,497	437,319 135,617 46,958 30,235 224,509	3,646	28,950 258 2,634 3,317 22,741	2,019 96 460 329 1,134	288,099 111,420 70,934	513,281 152,578 64,922 41,028 254,756	135,521 46,498 29,906	35 304 801	4.868 13 268 786 3,801	149 22 36 15 76
26 27 28 29 30	3	HINDU 0-10 10-15 15-20 20 and over		242,825 67,615 27,366 18,582 128,762	184,585 35,703 16,162 11,252 71,468	107,740 31,912 11,204 7,330 57,294	148 1,206 1,501	11,779 121 1,082 1,400 9,176	639 27 124 101 387	67,467 26,160 17,081	122,806 35,582 15,080 9,852 62,292	31,885 11,080 7,229	8 113 314	1,275 3 111 314 847	.11 ₂ ₉
3 3 3 3	3 4 5 1.	SIKH 0-10 10-15 15-20 20 and over	•••	81.761 22,056 9,486 6,262 43,957	47,038 12,335 5,869 3,950 24,884	34,723 9,721 3,617 2,312 19,073	64 456 646	4,813 34 386 566 3,827		21,992 9,030 5,616	3,364	9,691 3,547 2,232	1 42 134	501 1 41 132 327	
3 3 3 4	7 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	JAIN 0-10 10-15 15-20 20 and over	•••	2,029 573 276 186 994	1,095 283 147 106 559	931 290 129 80 435	5 37 77	510 5 35 7 5 395	13 2 2 9	568 239 109	585 278 112 31 164	290 127 78	2	2 19 27	
4	1 2 3 4	MUHAMMADAN 0—10 10—15 15—20 20 and over	•••	601.801 181,894 71,451 45,706 305,750	882,197 96,159 42,083 26,825 167,130	85,735 29,368 18,881	104 1,129 1,232	9,466 89 1,047 1,141 7,189	15 82 91	181,790, 70,322 44,471	322,731 96,070 41,036 25,684 159,941	85,720 29,286 18,796	105 250	950 2 99 247 602	. 17 6 8
	6 7 18 19	CHRISTIAN 0-10 10-15 15-20 20 and over	•••	48.620 16,309 5,935 3,844 22,532	27,306 6,350 3,295 2,212 13,449	7,959 2,640 1,632	266 190	2,377 9 84 135 2,149	55	16,276 5,669 8,654	2,077	7,935 2,458 1,577	2,202 29 42 84 2,047	2,089 7 15 74 1,993	118 22 27 10 54
	51 52 53 54 55	ALL RELIGIONS 0-10 10-15 15-20 20 and over	•••	923,419 271,472 106,180 69,528 476,239	41,944	127,094 41,864 27,584	460 3,186 3,688	26,768 329 2,810 3,324 20,300	364	271,012 102,994 65,840	144,049 61,506 38,620	126,953 41,488 27,220	3,359 11 898 782 2,165	3.281 11 383 771 2,116	78 15 11 52
	56 55 59 50 51 50 60 61 50 60 61 50 60 61 50 60 60 60 60 60 60 60 60 60 60 60 60 60	HINDU 010 1015 1520 20 and over	6 0 0 0 0 0 0 0 0 0 0 0	19,604 14,199 91,567	26,986 11,886 8,803 52,007	23,719 7,718 5,398	226 1,403 1,678 9,317	11,791 159 1,228 1,524 8,880	175 154	50,479 18,201 12,521	87,991 26,527 10,656 7,279 43,127	23,652 7,543	1,518 4 156 351 1,037	1,531 153 346 1,031	14 3 5 6
	61 E 62 6 63 64 65	SIKH 0-10 10-15 15-20 20 and over	•	29,960 12,323 8,653	16,883 7,952 5,518	13,077 4,371 3,13	97 813 924	6,838 59 699 819 5,261	38 114 105	29,863 11,510 7,729	55,818 16,524 7,253 4,699 27,042	3,030	646 109 180 353	614 103 180 352	1

TABLE VIII.-EDUCATION (BY RELIGION AND AGE).

П	1					POPU	LATION				_			
	State	RELIGION AND ACE		Total		La	TRRATE.		I:	TTILEBYLE		LITERATE	14 P	EE1.10
bertal No	Distance on		Perwas	Males	Females	Persons.	Males,	Females	Persons.	Males	Females.	Persons	Males.	Females.
	1	2	8	-	5	6	7	8	9	10	11	12	13	14
1 2 3 4 5	,	JAIN 0-10 10-15 15-20 20 and over	1	50 529 57 130 30 70 84 42 9 287	60	273 7 34 29 203	271 7 31 25 202	1 1	577 250 96 53 276	258 123 38 14 65	419 127 60 41 191	27 1 4 22	26 1 4 21	
8 7 8 8 10	GUJRAVWALA	MUHAMMADAN 0-10 10-15 15-20 "U and over	622 \$1 185,0 72 \$ 41 3, 319 6	75 87 421 21 43.325 95 96 675	87 6 kg 28 992 18 624	8 063 125 666 953 6 046	7,541 112 798 696 5 750	519 70 6*	154 947	338,830 97 327 42 533 25 979 174,891	87 821 24 912 16,436	978 113 275 635	965 1 110 228 628	13 3 1 9
1 (2 (3 4 (5	0	CHRISTIAN 0-10 10-15 15-20 20 and over	152 64 18 1,1 77	02 1 07s	7,200 2525 723 654 3 470	458 2 70 -4 316	318 2 53 57 206	128 17 17	15 759 5 4 3 1 732 1 120 7 434	8,591 2 9 18 1 026 649 4 068	7,068 2,525 706 471 3 386	159 2 19 18 120	111 11 13 80	48 5 35
16 17 18 19		ALL RELIGIONS 0-10 10-15 15-20 20 and over	745 6 213 8 81 9 63,9 595 9	14 112 124 11 47 160 9° 20 236	101,6.M 34 751 23 7°6	23 252 351 2 542 2 781 17 568	21 777 294 2,301 2,560 18 832	1.485 241 221 90	722372 213 453 79 369 51 211 378,3°9	378 819 111 840 41,559 27 676 194 444	101 6 31 510 23 535	2.131 2 219 500 1,406	2 0 5 1 2 1 4 4 9 0 1 8 3 6	83 10 68
1 32 3 24 ~5		HINDU 0-10 10-15 15-20 20 and over	49 4 13.1 5 7 3 9 26 6	25 6.62 34 8.270	1 60%	7 012 91 774 858 5,319	6 631 73 695 779 5 084	411 15 79 235	42,388 13,044 4 900 3 088 21 306	20,308 6 66.7 2,551 1 539 9 279	22.080 6 14J 2,379 1 529 12,02	1.017 2 100 246 669	1,006 25 242 664	11 2
26 9 30	GUJRAT	SIRH 0-10 10-15 15-20 20 and over	41 6 13 8 6,2 3 4 22,6	35 7 05 37 2 961 09 1 79	1.611		7 005 107 655 770 5 473	621 62 94 76	87.057 13,206 4 486 2 583 16 810	18,192 6 950 2 306 1 626 5 905	20,875 6,256 2 182 1 535 10 902	227 20 71 136	224 19 71 135	2 2
31 33 14 30	20	MUHANMADAN 0-10 10-15 15-20 20 and over	650 8 187,1 70 8 46,6 346 2	91 40 891 91 26 070	29 999 20 521	1 004 1 051	8.009 92 946 996 5 981	372 64 55 24	612.512 357,040 69 587 45 540 340 025	8\$2,879 97,506 89,952 _5,074 179,147	300 423 89 154 29 935 20 486 160 878	749 92 1*2 481	735 91 171 470	18 - 1 1 11
36 37 38 19		CHRISTIAN 0-10 10-15 15-20 20 and over		70 341 60 96 46 21 46 30 15 166	84 I	197 12 14 26 145	119 11 10 15 83	78 1 4 11 6°	373 145 32 20 173	222 65 19 15 103	151 63 1° 70	138 3 6 11	80 8 6 6 6 6 6 8	56 51
11 12 13 14		ALL RELIGIONS 0-10 10-15 15-20 20 and over	687 3 199 6 77 6 63 8 856 2	66 31 03:	95 014 32 652 22 633	422 2 811	21 896 300 2 149 2 657 19 581	2,597 122 462 464 1 549	659 683 194 179 75 036 50 545 335 123	352 000 104 °8 42 941 °8 176 1″8 698	307,883 91,892 32,195 22,860 158,427	2 348 22 193 436 1 695	2 253 13 183 432 1 6°5	95 10 6
46 47 48 49 50		HINDU 0-10 10-15 15-20 20 and over	72.6 19,1 8,2 6 8 38 5	23 9 87 78 4 73 32 3 84	9 24: 3 540 2 490	13 715 181 1 792 1 764 10 476	12 572 126 1 045 1 534 9 867	1 143 55 24 230 611	58,980 18 942 6 986 4 566 28,484	27 EU2 9 752 3 693 2 208 12 049	31 178 9 190 3 293 2 26 16 435	1 310 128 268 912	1.301 123 26" 909	9 5 1 3
31 52 3 34 35	æ	SIKB 010 1015 1520 20 and over	33 4 9 5 3 5 2 7 17 5	41 0 70	1 1 1 2 2	141 757 831	5 724 90 587 629 4 438	1 179 51 190 202 736	26 553 9 264 3 184 1 909 12 192	* 12 915 4.912 1 81* 986 5 199	13.638 4.356 1.36 921 6.994	271 28 50 196	271 27 48 196	3 1 2
57 58 59 50	PER	MUHAMMADAN 0-10 10-15 15-20 2° and over	572 5 168 1 64,6 44 1 295 6	69 88 176 50 37 36 91 25 19 55 182 26	79 999 27 187 18 995	6 591 79 545 704 5 263	6415 72 52, 677 5141	176 20 20 122	565 974 188 090 64 005 43 487 290 392	305 573 88 104 36 839 24 519 157 112	259 401 79 986 27 167 18 968 138,280	569 30 112 42	568 80 111 127	1
61 22 24 54		CHRISTIAN 0-10 10-15 15-00 20 and over		316 4 86. 356 1 52 374 50 199 37 257 2 48	369	20 16 22	173 11 12 17 133	97 4 5	8 346 2 466 858 577 4 045	4 692 1 510 493 359 2 330	3 654 1 356 365 218 1 715	194 20 7 8 159	112 11 3 6 92	82 9 4 6

1			1				PC	PULAT	ION.				1		
	State.	RELIGION AND AGE,		ŋ	COTAL.		Li	TERATE.		I	LLITERATE.		LITERATE	IN ENG	LISH.
Serial No.	Distrior or			Persons,	Males.	Females.	Persons,	Males.	Females.	Persons.	Males.	Females.	Persons,	Males,	Females.
	1	2		3	4	5	6	7	8	9	10	11	12	13	14
1 2 3 4 5		ALL RELIGIONS 0—10 10—15 15—20 20 and over		511,575 135,531 55,301 40,090 280,653	268,621 71,291 31,411 21,296 144,623	242,954 64,240 23,890 18,794 136,030		21,231 254 1,803 2,476 16,698	1,568 76 257 269 966	488,776 135,201 53,241 37,345 262,989	217,390 71,037 29,608 18,820 127,925	241,386 64,164 23,633 18,525 135,064	1,912 17 136 383 1,376	1,782 14 126 371 1,271	130 3 10 12 105
6 7 8 9		HINDU 0—10 10—15 15—20 20 and over		34,261 8,278 3,613 2,753 19,617	18,667 4,355 2,039 1,501 10,772	15,594 3,923 1,574 1,252 8,845	107 669 973	7,418 89 580 690 5,859	489 18 89 83 299	8,171 2,944 1,780	11,219 4,266 1,459 611 4,913	15,105 3,905 1,485 1,169 8,546	859 1 72 213 573	855 1 72 211 571	4 2 2
11 12 13 14 15	:1	SIKH 0-10 10-15 15-20 20 and over		24,436 6,298 2,597 1,895 13,646	13,225 3,370 1,478 1,074 7,303	11,211 2,925 1,119 821 6,343	143 609 700	5,668 93 480 560 4,535	747 50 129 140 428	1,988 1,195	7,557 3,277 998 514 2,768	10,464 2,878 990 681 5,915	 21 54	256 18 54 184	4 3 1
16 12 13 20	7	MUHAMMADAN 0—10 10—15 15—20 20 and over		452,260 120,855 49,049 35,406 246,950	236,359 63,510 27,870 18,700 126,279	215,901 57,345 21,179 16,700 120,671	64 762 1,052	7,872 59 730 1,016 6,067	32 36	120,791 48,287 34,354		215,696 57,340 21,147 16,670 120,539	 27 100	441 26 98 317	6 1 2 3
2 2 2 2 2 2	2	ALL RELIGIONS 0—10 10—15 15—20 20 and over	::	547,827 144,012 61,185 44,716 297,914	296,518 75,392 35,642 24,216 161,268	68,620 25,54 20,50	982 3 3,551 4,025	29,839 581 2,723 3,308 23,227	401 828 71	143,030 57,634 40,691	74,811 32,919 20,908	68,219 24,715 19,783	258 660 1,040	9,558 139 500 935 7,984	119 160 105
2222	6 7 8 9	HINDU 0—10 10—15 15—20 20 and over		48,449 11,124 5,081 4,440 27,804	28,924 5,786 3,120 2,813 17,205	5,33 1,96 1,62	6 252 1 990 7 1,318	7,88° 16: 80° 1,10: 5,75	8 18 20 20 1	7 10,872 3 4,∩91 9 3,122	5,621 2,313 1,704	5,25 1,77 1,41	1 16 6 194 6 403	13 191 397	3 3 6
	2 3 4 5	SIKH 0-10 10-15 15-20 20 and over	•••	31.839 8,126 3,638 2,654 17,421	17,786 4,301 2,179 1,558 9,698	3,82 1,45 1,09	5 355 9 1,385 6 1,223	174 944 87	18 44 34	7,771 3 2,253 5 1,431	4,127 1,237 683	3,64 1,01 74	4 2 6 149 8 180	145 145 179	1 4 1
	678990	JAIN 0-10 10-15 15-20 20 and over		1,028 258 119 86 565	129 73 53	12 4	39 1 6 37 3 44	3	1 4 8 0	257 3 82 6 42 8 307	7 128 2 39 2 18	12 4 5 2	3 4 7 5		
	11 12 13 14 15	MUHAMMADAN 0-10 10-15 15-20 20 and over	•••	458,101 123,476 52,002 37,224 245,399	· 30,114	58,80 21,88 1 17,61	128 88 880 8 1,186	11 83 1,13	1 1 5 4 4 5	7 123,348 5 51,122 2 36,038	64,564 29,279 18,477	58,78 21,84 17,56	69 220		 2 4
-	16 47 48 49 50	CHRISTIAN 0-10 10-15, 15-20 20 and over	•••	8,320 1,018 339 309 6,654	154 · 179	51 18 18	8 245 5 256 0 254	13 10 15	11 5 15 2 10:	5 778 1 83 2 55	370 49 27	403 34 28	240 243 232	5,747 125 93 138 5,391	1,201 115 150 94 842
:	51 52 53 54 55	ALL RELIGIONS 0-10 10-15 15-20 20 and over	•••	519,273 155,211 57,587 37,827 268,648	33,019 19,902	74,11 24,56 17,92	1 161 8 1,507 5 1,738	123 1,293 1,540	3 21: 21: 19:	155,050 56,080 36,089	80,977 31,724 18,362	24, 356	71 169	1,333 4 66 159 1,104	78 4 5 10 59
,		HINDU 0-10 10-15 15-20 20 and over	400	1,533 11,036	1,212 842 5,901	2,39 89 69 5,13	9 28 7 385 1 474 5 3,511	22 812 407	6: 31:	5,035 1,724 1,059 7,525	2,642 900 435	8,664 2,393 824 624 4,823	 21 50	332 21 47 264	 3 2
	61 62 63 64 65	SIKH 0—10 10—15 15—20 20 and over	•••	7,548 3,070 1,945	3,917 1,705 946	3,63 1,36 99	1 112 5 629 7 645	509 527	120 120 118	2,441 1,298	3,833 1,196 419	12,431 3,603 1,245 879 6,704	 10 38	160 10 34 116	4 4

TABLE VIII -EDUCATION (BY RELIGION AND AGE).

٢	Т	1					POPUL	MOITA				ī		
	State	Religion and age		Total.			LITERATE			ILLITE BATE	.,	Litte	TE IN E	edītan
Ser al No	i ii		Persons,	Males	Females	Persons.	Males.	Females	Persons.	Males,	Females,	Persons,	Males	Females.
,	1	MUHAMMADAN	3 471 990	218 020	223.870	6 4 762	7 4 C9	8	9 467 125	10 218-33	11 0 223 798 2 68 03	12 27	13	14
	1	0-10 1015 150 20 and over	142,520 52,39° 34,340 24° 638	74 455 30,093 18 106 1°5 336	10.23	13 450 609 8 000	41 6 50 3 61:	3 14	33 731	1 29 67	7 22 250 16,224	30		
8	1	CHRISTIAN 0-10 10-15 15-20 20 and over	707 7 13 11 606	593 84 6 8	8	627 5 10 10 539	55°		3	š		625 10 10 505	5	5 2
11 12 13 4 15	1	ALL RELIGIONS 0-10 10-15 15-20 20 and over	841.377 109,206 38,368 27,2~2 171,532	179.897 58,210 21 656 12 843 88 888	161.480 51.99 18.51 10.47 52.544	11 203 150 1 003 1 400 8,675	10.83/ 12: 974 1 865 8 410	53	830 174 108 055 87,365 21,850 18° 904	169 06 58 08 20,9* 11 4* 80 5**	51 966 16 43 10 3*6	784 2 70 211 501	66	29
16 17 16 16 26		IIINDU 0-10 10-15 15-20 20 and over	88 326 11,125 4,220 2,781 18,200	18.905 5 733 2 339 1 491 9,31°	17.421 5.39 1.881 1.290 8,555	7.353 10° 668 899 5,856	7 190 64 621 673 5,80°	16	28 973 11 03 3,54 1,652 12 514	11 72: 5 64: 1 71: 61: 3 740	1,836 1,264 8 7″4	451 1 58 124 2 1	452 1 58 124 269	2
-1 -3 -3 -4 -25	NAIM	SIKII 0—10 10—15 15—20 20 and over	4.881 1,500 631 3-0 2 414	2 512 83 301 15° 1 °2°	2.339 230 155 1 197	1.072 13 75 123 661	\$82 9 61 11° 800	90 4 14 11 61	3,809 1 553 456 24* I 553	1 560 626 240 70 400	2 219 25 216 1 1 131	69 18 47	69 15 4	-
26 7 29 30		MUHAMMAD \N 0-10 10-15 15-20 20 and over	299 971 95,460 33 610 20,104 150 79	158-333 49,509 19,212 11 162 78 350	141.686 45.531 14.395 8.94 72.44*	2.691 3° 260 396 2.003	2.612 30 352 352 1,953	7 <u>6</u> 12 14	297 280 95 4 5 33 350 19 704 143 794	155 721 49,579 18 967 10 ~60 ~8 395	141.559 49,549 14.383 8.9% 72.399	191 6- 117	190 6 117	1
31 32 34 35		ALL RELIGIONS 0—10 10—15 15—"0 20 and over	535 299 166 444 60 692 44,07 264 096	202 838 67 476 34 309 24 709 146 349	242463 6 968 26 383 19 375 117 737	17,895 283 1 451 1,600 14 381	16 780 20° 1,250 1 613 13 715	1 115 81 201 187 648	517.404 166 161 59.241 4°,277 249 725	276,056 5 ,274 33 059 23 059 132 634	241 348 8 567 26 18 19 188 117,091	1 175 63 202 863	1 111 5 78 190 841	61 2 5 12 42
36 37 38 39 40	ξŽ	HINDU 0 10 10—15 15—20 20 and over	66,803 19 735 7,539 5 843 83 653	37 290 10 25° 4 231 3 40° 19 397	29 513 9 486 3 305 2 436 14 286	8 938 55 540 5 75 1	6 460 67 462 446 5 490	478 30 93 94 261	59 865 19 646 6 881 5 303 97 932	30 830 10 190 8 772 2 961 13 90"	29,035 9 456 8 212 2 3 42 1 4 025	540 87 56 417	531 37 86 411	- 6
41 42 43 44 45	HONTGOMERY	81KH 0-10 10-15 15-20 20 and over	68,175 20,932 7,860 6,645 33,738	35 781 10 966 4 449 3 077 18 289	31 394 9 966 8 411 2 566 15 449	6,969 65 596 809 5 4 9	6 637 69 537 749 5 282	332 16 59 60 19	61,206 90 847 7,264 4 836 28 259	30 141 10 89 3 912 2 328 13 007	31 062 9 950 3 352 2 508 15 252	201 18 44 139	196 18 42 136	5 22 3
46 49 50	_	MUHAMMADAN 0-10 10-15 15-20 20 and over	899 723 125 611 45,223 32 537 196 352	218 409 66 163 25 591 18 191 108 464	181 314 59 445 19 632 14 346 87 888	\$ 834 99 290 434 3 611	3 588 66 237 414 2 861	246 33 43 20 150	395 889 125 512 44 933 32 103 193 341	214 821 66 097 25 344 17 77 105 603	181 068 59 415 19 589 14 326 87 "28	312 19 61 232	311 19 61 231	1
51 52 53 54 55		CHRISTIAN 0-10 10-15 15-20 20 and over	581 161 67 52 301	346 93 34 27 192	235 68 33 25 109	145 7 8 15 113	90 5 3 4 78	55 2 5 13 35	436 154 59 35 188	256 88 31 23 114	180 28 12 74	119 8 11 83	70 5 3 1	49 5 10 32
58 57 58 59		ALL RELIGIONS 0—10 10—15 15—20 20 and over	857 711 276 043 91 613 69,213 420 842	486 927 146 809 54 749 41 598 243 771	370 784 129 234 36 864 27 615 177 071	26 820 877 2 123 2 989 21 331	25 342 282 1 927 2 764 20 369	1 478 95 196 225 962	830 891 275 666 69 490 66 224 899 511	146 52 52 822 38 834	389 306 129 139 36 668 27 390 176 109	282	258 10 129 269 8-0	114 8 13 86
61 62 33 64 65	LYALLE	HINDU 0-10 10-15 15-20 20 and over	154 603 47 881 15 841 12 931 77 950	91 526 25 577 9 687 8 276 47 986	63 077 22 304 6 154 4 855 23 984	10 569 141 672 1 125 8 831	10 138 98 603 1 042 8 295	431 43 69 83 230	144 034 47 740 15 169 11 806 69 819	81 388 25 479 9 084 7 234 39 581	62 646 22 261 6 085 4 572 23 726	1 063 1 6 51 92 914	056 6 50 91 909	115

<u> </u>					POPULA	TION.								
	Втати.	Designation and ACE		Total.	g page and sections	Lu	TREATE.			LLITBEATP.		LITERATE	in Eng	LISH.
Serial No.	DISTRICT OR	RELIGION AND AGE.	Persons.	Males,	Femiles.	Per=ons.	Malea.	Females.	Persons	Males.	Females.	Persons.	Males.	Females.
	1		3	4	5	6	7	8 051	n 137,071	10 76,679	11 60,392	12	13 410	14
101 50 45 20	R.	6—10 10—15 15—20	146.670 43,383 15,613 12,910 74,733	24,278 9,749 5,141	61 047 19,104 5,564 4,775 31,304	9,599 146 499 1,144 7,413	8.914 110 810 1,055 6,050	98 98	43,236 14,717	24,169 8,939 7,056 36,456	19,065 5,778 4,656	1 19 70	1 19	1
002200	XAL.	010 1015 1520	524.28 173,83 56,73 40,74 252,86	14.00,000 100,000 100,000 100,000	23,454 17,025	79 331	5 965 71 500 639 4,755	8 31 35	173,779 36,219	94,835 32,766	82,941 23,453 16,993	59 103	59 102	
11 12 13 14		CHRISTIAN 0-10 10-15 15-20	32 02 10 59 3 39 2 67	17.713 6,036 2,039 1,454	14.310 4.856 1,239	11 22	250 3 13 25 209	16	2,595	1,459	4,845 1,350 1,130	9 6 17	112 1 2 7 102	101 8 6
16		ALL RELIGIONS 0-10 10-15 15-20	515 52 15 193, 5 1,5 1,0 3,0 2	277,128 5 50,630 22,450 22,139	238,305 74,255 25,650 17,761	20,655	19,672 106 1,249 2,150 16,167	130 177	491,958 154,792 57,431 37,599 245,136	257.456 80,544 81,601 20,009	237,502 74,245 25,830 17,590	617 4 21 71	630 4 21 70 535	 34
N 22202		HINDU 0-10 10-15 15-20	261,55 73.42 21,35 5,77 5,95	88352 11,024 6 4,544 6 3,212	35 074 10:35 3:93: 2:724	13 331 100 597 1,545	12.699 73 793 1,425 10,395	612 27 101 127	,	25 663 10,056 4,051 1,507	31,432 10,326 3,831 2,601	477 3 15 56	473	2
21 1 1 1 1 M	NVIIC	SIKH 0-10 10-15	19.42 6,92 2,41 1,45 2,69	7 10.125 1 3.059 6 1,310	9,301 2,53: 1,106 717	3.718 32 222	3 519 26 197 333 2,94	23	15,709 5,559 2,104 1,112 9,514	6,607 3,063 1,111 431	9,102 2,826 1,053 651		13 	•••
2 4 4 4 4 4	2 3 4 5 5	MUHAMMADAN 0-10 10-15 15-20 20 and over	422.46 127,56 37,60 32,47 214,53	2) 60,490 4 26,690 5 18,159	61,072 2),914 14,317	16 255 473	3 416 234 892 2 703	2	127,552 47,346 32,072	66,154 26,434 17,766	61,065 20,912 14,306	5 15	131	2
3	67500	ALL RELIGIONS 0—10 10—15 15—20 20 and over	811.87 213.91 91,17 60,76 415,95	9 127,043 1 53,414 7 34,116	116,996 40,757 26,651	592 2,915 4,074	39427 460 2,654 3,847 31,460	126 264 227	213,357 91,253 56,693	128,577 50,760 30,269	116,780 40,493 26,424	91 · 316 634	4,601 53 276 603 3,669	486 38 40 31 377
	1 2 3 4	HINDU 0-10 10-15 15-20 20 and over	126,60 33,24 14,19 10,66 69,49	2 17,145 9 8,127 7 6,135	16,097 6,071 4,532	359 1,670 2,584	23,251 297 1,699 2,438 18,821	172 146	12,328	46,921 16,648 6,429 3,697 19,950	5,899 4,896	5 147 383	1,937 5 147 376 1,409	22 7 15
	6 7 6 7 6 19 6 19 6 19 6 19 6 19 6 19 6	SIKH 0-10 10-15 15-20 20 and over	19.89 5,63 2,24 1,52 10,47	0 3,018 8 1,269 6 886	2,612 979 640	61 303 478	4.419 41 272 417 3,050	17 31 31	15,217 5,569 1,945 1,048 6,655	6,837 2,874 997 439 2,427	948 609	195 1 12 38 144	198 12 38 143	2 1 1
	NYL'IOW	MUHAMMADAN 0-10 10-15 15-20 20 and over	665,48 201,58 77,53 48,41 334,93	2 106,636 5 43,937 8 27,015	97,952 33,618 21,403	662 942	9,083 77 641 921 7,444	21 21	204,496 76,893 47,476	352,181 100,553 43,296 26,094 176,236	304,006 97,943 38,597 21,382 151,084	915 87 162 663	907 87 162 655	 8
	58 57 58 59 60	OHRISTIAN 010 1015 1520 20 and over	2.44 30 12 17,84	8 191 21 55 24 ' 62	167 60 52	79 63 63 53	1.631 45 26 28 1,435	34 37 25	279 58 61	249 146 29 34 40	217 133 29 27 28		1,520 45 23 26 1,426	434 84 37 21 342
	MUZAFFAR	ALL RELIGIONS 0-10 10-15 15-20 20 and over	569,46 169,49 64,64 40,44 294,93	94 88,678 89 87,78 88 22,20	80,815 26,802 1 18,267	228 1,721 2,244	20,754 201 1,632 2,154 16,787	27 89 90		287,596 88,478 86,155 20,047 142,916	80,788 26,713 18,177	915 3 80 192 640	906 3 79 192 632	9 1 8

TABLE VIII -EDUCATION (BY RELIGION AND AGE)

Ū						I	OPULAT	ION			_			
	STATE	Вилленой ани ади		Total.		L	TELATE		11	LITERATE		LITERATI	in En	GETSE
Serial No	District or		Persons	Males	Females.	Persons	Males	Females	Persons	Males	Females.	Persons.	Males	Females.
Г	1	3	3	•	5	6	7	8	9	10	11	12	13	14
1 2 3 4 5		HINDU 0-10 10-15 15-20 20 and over	68,158 19,210 7,502 5 175 36,271	36 554 9 790 4 353 2 631 19 576	31.604 9 4 0 3 14 2 344 16 693	15 019 153 1 041 1 547 12 278	14 636 137 976 1 480 12 043	383, 16 65 6 235	53 139 19 057 6 461 3 6°6 23 993	21,918 9 653 3 379 1 351 7 533	31 221 9 404 3 062 2 27 15 4 3 5	549 1 54 112 882	546 1 53 112 880	3 1
6 7 8 9 10	MUZAFFARGARH	8:KH 0-10 10-15 15-20 20 and over	6,322 4,008 73 464 3,113	3 371 1 025 435 269 1 635	2,951 299 195 1 475	765 17 83 85 580	706 12 72 74 546	11	5 557 1 991 6-4 379 2 533	2,66 ₀ 1 016 366 19 ₀	2 892 977 286 184 1 443	65 6 9 50	65 6 9	
11 12 13 14 15		MUHANMADAN 0-10 10-15 15-20 20 and over	494 915 145,260 56 346 34 82 255 482	268 381 77 652 82 991 19 099 136 439	228 531 70 406 23 435 15 726 117 043	5 481 56 597 612 4 216	5 891 50 584 600 4 157	6	489 434 148,204 5	252 990 77 602 32 407 18 499 134 252	228 444 70 402 23 342 15 716 116 984	278 1 20 71 186	277 1 20 71 185	1
16 17 18 19		ALL RELIGIONS 0.—10 10-15 15-20 20 and over	528 447 163,528 56,254 36,601 272,064	288 581 80 757 83 914 20,252 147 658	239 866 76 771 22 340 16 344 124 406	11 163 141 1 159 1 589 11,284	13 859 107 1 100 1,542 11 110	801	511 284 183 397 55 095 35 012 280 780	274 722 86 650 3° 614 16 710 136 546	△9 562 76 747 22 281 18 302 124,23°	601 600 125 462	620 2 60 124 434	\$1 2 1 26
1 22 23 24 25	ZI KHAN	HINDU 0-10 10-15 15-20 20 and over	56,654 16 720 6,267 4 411 29 256	80 193 6,595 3 6°0 2 355 15 623	26 481 8 125 2 64* 2 056 13 633	9 881 73 751 1,059 8 001	9 660 55 697 1 019 7 889	221 18 54 40 112	46,770 18 647 5 518 3 352 21 255	20,533 6,540 2 923 1 336 7 734	26 237 8 107 2 593 2 018 13 521	310 3 32 62 243	334 1 32 61 240	6 2 1 3
26 27 28 29 30	DERA GHAZI	SIKH 0-I0 10-15 15-20 20 and over	1,017 831 117 74 625	613 181 73 44 314	431 150 43 30 211	96 2 12 16 66	89 2 21 15 61	7 1 1 5	951 829 105 68 459	521 179 83 29 223	427 130 32 29 206	8 1 2 5	8 2 5	
31 32 33 34 35		MUHAMMADAN 0-10 10-15 15-20 20 and over	470,617 146 458 49,866 32,109 242,214	257 719 77 970 80,217 17 849 121 683	212 928 68 486 19 649 14 250 110 521	4 118 54 895 510 8 159	4 073 48 391 505 3 129	45 6 4 5 30	466 529 146 404 49 471 81,599 239 055	253,616 77 922 29 826 17 344 128 554	212.883 68 482 19 645 14 255 110 501	250 26 60 164	250 28 60 164	
36 37 38 39 40	•	ALL RELIGIONS 0-10 10-15 13-20 20 and over	18.597 6,305 1 844 1 638 9 810	9,980 2 721 981 957 5 321	8 617 2 584 863 681 4 489	267 8 31 225	258 2 6 30 220	9 1 2 1 5	18,330 5 302 1 836 1 607 9 585	9 722 2 719 975 927 5 101	8 508 2 583 861 680 4 484	13 1	13 1	
43 43 44 45	LOHARU	HINDU 0_10 1c_15 15-20 20 and over	16 178 4 565 1,574 1 404 8 635	8,802 2,443 852 644 4,763	7,376 2,222 722 560 3,872	198 1 1 1 179	198 1 1 17 179		15 980 4 564 1,573 1 387 8 456	8 601 2 342 651 827 4 584	7,376 2 222 722 560 3 872	7	7	
47 47 45 50		NUHANNADAN 0-10 10-15 15-20 20 and over	2,401 735 267 230 1,169	1 171 377 129 110 555	1 230 558 138 120 614	63 2 7 11 43	54 1 5 10 88	9 1 2 1 5	2,339 733 260 219 1 126	1,117 376 124 100 517	1 221 357 136 119 609	8 1 5	6 1 5	
51 52 53 54 51		ALL RELIGIONS 0-10 10-15 15-20 20 and over	25 485 7 081 2 629 2 402 13 373	13 388 3 659 1 509 1 336 6 684	12 097 3 422 1 120 1 066 6 489	561 2 48 99 414	549 2 45 98 404	12 1 1 10	24 924 7 079 2 563 2 303 12 959	12,839 8 657 1 464 1,238 6 480	12 085 3 422 1 119 1 065 6 479	45 7 21 17	45 7 21 17	
56 55 55 66	DUIANA.	HINDU 0-10 10-15 15-20 20 and over	20 161 5 617 2 038 1 652 10 654	10,840 2 341 1 180 1 058 5 661	9 521 2 6 76 858 73 4 4 993	417 39 75 302	412 38 74 299	5	19 744 5 616 1 999 1 777 10 852	10 428 2 940 1 142 984 5 362	9 316 2 676 857 793 4 990	28 7 15	28 7 15	
61 62 63 64 74		MUHAMMADAN 0-10 10-15 15-20 20 and over	5 324 2 464 591 550 2 719	2,548 718 329 278 1,223	2 776 746 262 272 1 496	164 1 7 24 112	137 1 7 24 105	-]	5 180 1 463 584 526 2 607	2 4 11 7 17 3 2° 25 4 1 118	2 769 746 262 272 1 489	17 6 11	17 6 11	

			<u> </u>				POPI	JLATIO	N.						\neg
	STATE.	Religion and A	GR.	Т	OTAL.		L	TRATE.		Ir	LITERATE.		Literate	in Esc	L121:
Serial No.	DISTRICT OR E			Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Malen.	Females.	Poraons.	Males.	Females.
	1	2		3	4	5	6	7	8	9	10	11	12	13	16
1 2 3 4 5		ALL RELIGION 0-10 10-15 15-20 20 and over	S	19,513 4,813 2,351 2,026 10,353	10,150 2,509 1,333 1,049 5,259	9,893 2,304 1,016 977 5,094	560 5 39 49 467	512 4 35 46 454	18 1 1 3 13	1,977	9,508 2,505 1,295 1,003 4,505	9,875 2,303 1,017 974 5,051	[2]	39 1 6 11 6 11 6 11 6 11 6 11 6 11 6 11 6	::: i
6 7 8 9 10		HINDU 0-10 10-15 15-20 20 and over	•••	16,114 3,909 1,914 1,699 8,592	8,448 2,057 1,095 876 4,420	7,666 1,652 619 823 4,172	418 3 29 34 352	406 3 25 31 344	12	3,936 1,855	8,042 2,054 1,067 645 4,076	7,65 <u>1</u> 1,852 616 620 4,1 64	2 4	21 2 4 15	
11 12 13 14 15		MUHAMMADAN 0-10 10-15 15-20 20 and over	·	3,338 881 426 521 1,710	1,655 441 230 169 815	1,683 440 190 152 895	112 1 6 13 92	107 6 13		3,226 880 420 308	224 156	1,675 433 19: 15: 69:	1 2 1	 1 1 8	1 1
16 17 18 19 20		ALL RELIGION 0-10 10-15 15-20 20 and over	***	55,909 13,619 6,531 6,640 30,219	31,297 7,072 3,797 3,342 17,086	24.612 6,447 2,734 2,295 13,133	1.634	1,553 5 83 137 1,328	8:	51,275 13,514 5 6,443 0 5,493	29,744 7,067 3,714 3,205	24.53 6,44 2,72 2,25 13,06	6 22	100 6 22 72	
र विश्वयय	2 3 4 5	HINDU 0-10 10-15 15-20 20 and over	•••	30,610 7,355 3,588 3,190 16,507	17,230 3,891 2,102 1,909 9,355	13,380 3,464 1,456 1,251 7,145	1,023 5 60 109	983 - 5 - 56 - 104	.4	29,61° 7,350 3,520 3,05	16,277 3,856 2,046 1 1,605	18,31 3,46 1,45 1,27 7,11	59 36	 2 15	
2222	15	SIKH 0-10 10-15 15-20 20 and over	•••	1,355 686 695	3.671 776 412 356 2,095	2,555 612 274 207 1,49	 17 13	314 16 288		9 5,90 1,35 1 66 3 58 5 3,26	5 776 9 393 2 378	20	2 2 1	<u>2</u>	
3	1 2 3 4 5	MUHAMMADA 0-10 10-15 15-20 20 and over	N	2,237 1,835	10,258 2,381 1,270 1,036 5,571	8,56% 2,34% 96% 799 4,44%	 11 22	233 11 23 199		1 18,58 4,72 2,22 1 1,81 9,82	2,351 1,259 3 1,015	79	ξ ··· ¿	 1 6	•••
	16 17 18 18 19	ALL RELIGIO 0—10 10—15 15—20 20 and over	NS 	33,395 12,939 13,026	76,044 17,077 7,321 7,330 44,316	62,470 16,32 5,610 5,670 34,84	1 35 181 273	3.57 2. 15: 24 3,15:		7 33,36 5 12,75 9 12,75	0 17,038 5 7,165 3 7,058	5,59 5,60	4 1 3 27 42	27	3
	11 12 13 14 45	HINDU 0—10 10—15 15—20 20 and over	••	31,195 11,945 12,202	71.415 15,959 6,765 6,545 41,513	5883 15,29 5,19 5,35	9 30 3 163 4 246	3 31 13 21 2,93		31,16 11,75 11,95	5 15,972 5 6,620 6,620	15,19 5,15	0 c: 7 35		, (
	17 14 10 10 10	SIKH 0-10 10-15 15-20 20 and over		ēa.	135 117	10	S 2 1 3 5 11	1	1 3 1	2 205 1 6 7 23 19	2 315 4 133 1: 165	, 10 K	· · · · · · · · · · · · · · · · · · ·	- 1	
	51 52 53 53 55	MANAMAD. 01-0 10-15 15-20 15-20 pag 62		6016 1,5 % 749 613 3,07.	761 415 356	1 35 1 25	11 11 11	1 1	1	5.81 1.57 2.53 2.53	ki 763 k 401 g' 267	, 137 , 21	·- ;		***
	30 35 K 10 10	15-23		24.63 5,53 2,44 1,79 14,40	[] 3,051 [] 1,41 [] 1,041	1.7		 		22 21 22 1 2.41 1 1.74 1 1.74	1, 27,57 3 1,818 3 177	2 9 1/3 74			# 4 H
	なななない。	₹ 0-10 10-15		21.43 2.41 1.77 14.34	1,35 1,05			S S)! !!	22 24 03 1 2/4 1 173 24 11/3	1 151 0 1784 7 761	3.73	1	See a section of the	Territoria Description Description Description

124

TABLE VIII -EDUCATION (BY BELIGION AND AGE)

	_					PO	PULATI	0 1				_		
	Bratil	Religion and 402		Total					I	CE (TRRATE		Literati	IN EN	Q LISH
Serial No	District or		Persona.	Males	Females	Persons	Males	Females.	Persons	Males	Females	Persons	Malea,	Females
	1	3	3	4	5	6	7	8	9	10	11	12	13	14
1 2 3 4 5		ALL RELIGIONS 0-10 10-15 15-20 20 and over	93 203 24 751 9 702 7 95 4 50 796	46 208 12 181 5 035 4 227 24 765	46 995 12 57 4 86 3 72 26 031	2,040 15 89 188 1 745	1,987 13 68 185 1 701	53 2 1 3 47	91 163 24 735 9 613 7 766 49 049	41 221 12 168 4 947 4 042 23 084	46,942 12,568 4,666 3,724 25,984	77 2 17 58	75 2 17 56	2
8 9 10	BUSHABR	HINDU 0-10 10-15 15-20 20 and over	89 936 24 017 9 875 7 671 48 873	44 554 11 797 4 863 4 089 23 905	45 282 12 2 4 512 3 58° 24 966	1.904 13 57 182 1.672	1.871 1.2 86 179 1,594	33 1 1 28	88 032 24 004 9 288 7 489 47,251	42 783 11 785 4 777 3 910 22 311	45 219 12 219 4 511 3 579 24 940	63 2 16 40	63 2 16	
11 12 18 14		MUHAMMADAN 0-10 10-15 15-50 -0 and over	509 132 60 61 276	291 61 33 29 158	228 71 1° 2° 118	17 2 3 12	16 2 3 11	1	492 132 48 48 264	285 61 31 26 14	22~ 71 17 22 117	3	3	
16 17 18 19 20	_	ALL RELIGIONS 0-10 10-15 15-20 20 and over	46 224 6 745 4 355 4 006 29 115	24 314 4 162 2 325 2 167 15 660	21 910 \$ 556 2 030 1 839 13 455	1.150 15 84 128 933	1.072 7 117 869	88 6 7 11 64	45 064 8 733 4 271 3 878 28 182	23 212 4 15 2 246 2 05 14 791	21 8°2 4 580 2 023 1,828 13 39	157 9 5 13 140	144 6 3 10 125	23 8 2 3 15
21 2 3 24 05	KRONTHAL.	RINDU 0-10 10-15 15-20 20 and over	44 565 8 496 4,247 3 883 27,939	23 165 4 031 2 255 2 084 14 795	21 400 4 465 1,892 1 799 13 144	981 6 72 111 790	922 87 104 748	62 3 5 7	43 591 8 490 4 175 3 7° 27 144	22 243 4,026 2 168 1 980 14 04	21.338 4 462 1,95° 1,792 13 03°	66 + 1 5 60	66 1 5 60	-
657498		MUHAMMADAN 0-10 10-15 15 20 20 and over	1 484 24 99 110 1 051	1 041 113 68 75 787	443 111 33 35 264	96 7 11 78	91 7 10 77	2 1 1	1,358 224 9° 99 973	917 113 59 65 71	441 111 33 34 263	33 2 31	83 2 31	
31 23 33 4 5 - 36 57 38	(A.	ALL RELIGIONS 0-10 10-15 15-20 20 and over	26,608 5 676 2 533 2 464 15 435	13 429 2 847 1 898 1 188 7 998	12 579 2 729 1 135 1 276 7 439	1 989 46 74 869	964 43 71 856	25 3 19	25 019 5 5 6 2 487 2 390 14 566	12 465 2 847 1 355 1 117 7 146	12 554 2 729 1 132 1 273 7 490	4 6 1 2 3	6	,
30 37 38 38 W		HINDU 0-10 10-15 15-20 20 and over	25 702 6,609 2,602 2,436 16,255	13 254 2,814 1 382 1 169 7,889	12 448 2 695 1 120 1 267 7 366	973 45 73 855	950 43 70 837	23 2 2 18	24 729 5 509 2 457 2 363 14 400	12 304 2 814 1 339 1 099 7 052	12 425 2 695 1 118 1 264 7 845	8 1 1	3	
2-65-65		ALL RELIGIONS 0-10 10-15 15-20 20 and over	93 107 20 126 10 139 8 773 54 069	50,009 10 408 5 898 4 249 29 453	43 098 9 715 4 240 4 524 24 616	1 638 6 119 148 1 365	1,513 6 114 143 1 250	25 5 15	91 469 20 120 10 020 8 625 52 704	48,896 10 402 5 785 4 106 28,103	43 073 9 716 4 235 4 519 24 601	59 2 14 43	59 2 14 43	-
4444	E	HINDU 0-10 10-15 15-20 20 and over	91 510 19 786 9 968 8 627 63,159	49 165 10,246 5 80° 4 178 28 939	42 375 9 540 4 166 4 449 24 220	1,506 5 117 145 1 339	1 581 5 112 140 1 324	25 5 15	89 934 19 781 9 851 6 482 51 820	47 584 10 241 5 690 4 038 27 615	42,350 9 540 4 161 4 444 24 205	55 2 13 40	55 2 13 40	
74 E G W St		MUHAMMADAN 010 1015 1520 20 and over	1406 308 153 131 814	755 146 87 69 45	651 162, 66 66 357	8 1	8 1 7		1,398 306 152 131 807	747 146 86 65 420	651 165 66 66 357			
- 5	rl I	ALL RELIGIONS 0-10 10-15 15-20 20 and over	49 230 10 509 5 437 5 066 28,318	26 458 5 809 8 030 2 670 15 449	22 772 5 200 2 407 2 396 12 769	1 111 39 105 967	1082 39 95 948	29 10 19	48 119 10,509 5 398 4 961 27 251	- 1.	22743 5 200 2 40 2 386 12 750	10 11 22 7	2	1
90000	NALAGARU	HINDU 0-10 10-15 15-20 20 and over	41,848 8752 4 530 4,292 24,274	22 411 4 407 2 527 2 241 13 235	19 437 4 845 2 003 2 051 11 038	915 31 78 3 808	895 31 89 795	20 18	40 933 8 752 4 499 4 216 23 468	21,518 4 40 2 498 2,172 12 441	19 417 4 345 2 003 2 044 11 025	2	3	

			<u> </u>			POPU	JLATIO:	₹.						
	Втитв.	RELIGION AND AGE.		TOTAL.		: La	ITBRATE.		In	LITEB A TE.		Literat i	r in En	OLISH.
Serial-No.	DISTRICT OR		Persons,	Malos,	Fomales.	Persons.	Males,	Fomaleя,	Perrons,	Males,	Females.	Регеопя.	Males.	Fomales
	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1 2 3 4 5		0—10, 10—15 15—20	1.	16 661 50 139 14 72 18 65 54 385	485 121 42 53 269	70 7 8 55	67 7 8 52	3 3	1,076 260 107 110 599	594 139 65 57 333	482 121 42 53 266	· 2	2 2	
67890 10	ALAGARH.	0-10; 10-15 15-20		72 86 34 13 28 10 20 12 90 51	· 86 21 18 8	 1 11	56 1	3 2 1	113 34 27 9 43	30 13 9 3 5	83 21 18 6 38	•••		
11 12 18 14 15	Z	MUHAMMADAN 0-10 10-15 15-20		56 746 61 417 32 351	2,755 710 344 281 1,420	9	62 9 53		5,977 1,456 761 623 3,137	3,223 746 417 342 1,718	2,754 710 344 261 1,419	2 2	2 2	:::
16 17 18 19 20		ALL RELIGIONS 0—10 10—15 15—20	71,9 14,4 6,8 6,5 44,0	51 88483 99 7,259 79 3,835 70 3,502	33,468 7,240 3,044 3,068 20,116	2,508 26 154 257	2,350 20 139 233 1,958	158 6 15 24 113	69.443 14,473 6,725 6,313	36,133 7,239 3,696 3,269 21,929	83 810 7,234 3,029 3,044 20,003	156 3 7 14 132	137 6 13 118	19 3 1 1
21 22 28 24 25	11 -	0-10	68,9 13,9 6,6 6,3 41,9	99 7,018 65 3,696 05 3,345	32,323 6,951 2,969 2,969 19,413	23 149 7 248	2,223 20 135 225 1,843	136 3 14 23 96	13,976 6,516 6,057	31,382 6,998 3,561 3,120 20,703	32 187 6,978 2,955 2,937 19,317	97 5 9	97 5 9 83	
26 27 28 28 30	MINOR	81KH 010. 1015 1520 20 and over		90 814 281 141 215 73 288 74 556 526	140	3 3 3 2	· •••		281 112 136	777 141 70 72 494	67 <u>4</u> 140 42 64 428		•••	•••
3: 3: 3: 3: 3:	2 IS 3 4	MUHAMMADAN 0-10 10-15, 15-20 20 and over		176 1.031 207 94 98 66 123 80 248 791	11. 31. 41.	 1 3	78 1 4 68	•••	1.402 207 97 119 979	958 94 65 76 723	444 113 32 43 256	 1 2	 1 2	•••
3 3 3 4	7 8 9	ALL RELIGIONS 0-10 10-15 15-20 20 and over	1815 44, 19, 16,	501 22,605 523 10,695 558 8,538	22,196 8,926 8,120	9 146 272	8,006 7 132 253 2,614	14 14	19,477 16,356	90,672 22,598 10,563 8,265 49,226	87.290 22,194 8,914 8,101 48,081	3	 3 14	 1
1 1 1 1 1	NDI.	HINDU 0—10 10—15 15—20 20 and over	178, 44, 19, 16, 98,	078 22,217 267 10 494 402 8,396	21,86 8,77 8,00	9 8 145 6 267	2.949 7 131 248 2,563	14	44,069 19,122 16,135	89,061 22,210 10,363 8,148 48,340	85.966 21,659 8,759 7,957 47,361		3	
4	6 5 9 0	MUHAMMADAN 0-10 10-15 15-20 20 and over		799 1,547 597 375 547 196 244 135 511 841	32: 15: 10:	1 ··· 1	41 1 4 86		697 346 240	1,506 375 195 131 805	1,251 322 151 109 659	 	1	:::
10 to 10 to	2 3 4 5	ALL RELIGIONS 0-10 10-15 15-20 20 and over	51, 6, 5, 31,	540 5,632 245 3,353 261 2,789	5,90 2,89 2,47	2 46 3 112	1,243 4 42 107 1,090	5	11,526 6,199 5,149	27,771 5,625 3,311 2,651 16,151	25.886 5,866 2,856 2,466 14,620	27 1 26	25	2
	BUKET.	HINDU 0-10 10-15 15-20 and over	6.	268 28 658 5,559 170 3,317 190 2,756 551 17,033	25,61 5,62 2,65 2,43	1,2 <u>12</u> 4 3 4 110	1,217 42 105	25 4	53 026 11,378 6,124 5,050	27,441 5,545 3,275 2,651 15,937	25.555 5,85. 5,849 2,458 14,485	21 1 m	20	1 1
	31 32 34 35 35	MUHAMMADAN 0-10 10-15 15-20 20 and over		587 S11 147 69 70 34 64 22 506 197	33	2	18 2 1F		569 147 70 62 29	223 68 64 64 154	276 77 77 124	1	1	

TABLE VIII-EDUCATION (BY RELIGION AND AGE)

ΙĪ		<u> </u>				POPUI	LATION							_
	OB STATE	Extigion and agn.		TOTAL		L	782479			LITERATE		LITERATE	IN EN	осыя.
Senai No	Disea or		Persons	Vales	Females	Persons	Males	Females.	Persons	Males.	Females	Persons.	Males	Fomsles.
	1	,	3	4	5	6	7	-s	9	10	11	12	13	16
2 3 4 5		ALL RELIGIONS 0-10 10-15 15-20 20 and over	258.183 71 445 32 748 22,591 141,849	150 220 48 290 19 617 13 394 78 919	117 913 83 155 13 131 9 197 62 430	10 492 157 894 1,211 8 140	9 869 119 905 1 116 7 729	623 86 79 95 411	257 641 71,788 31 764 21 360 153,209	140 351 28 171 18 712 12,278 71 190	117 290 83 117 13 057 9 102 62 019	1 017 5 75 258 714	1 012 1 72 249 690	35 4 24
5 8 9 10	KAPURTHALA.	HINDU 0-10 10-15 15-20 20 and over	61 126 16 362 7,202 6,180 82 682	34 727 8 853 4 391 8 078 18 404	28 699 7 508 2 811 2 101 14,278	4 952 70 471 590 3 821	4 693 54 433 551 8 645	209 16 36 39 176	56 474 16 292 6 731 4 590 28,681	30 044 8 799 3 958 2 528 14 759	28 430 7 493 2 773 2 06° 14 10°	588 I 40 139 889	558 1 39 139 379	10
11 12 13 14 15	KAP	SIEH 0-10 10-15 15-20 _0 and over	54 2°5 13 775 6 597 4 780 29 123	30 876 7 479 4 071 8 032 16 294	23 399 6 296 2 526 1 745 12 679	2,720 51 258 275 2 136	2,509 28 23° 245 1,993	211 13 26 29 143	51.555 13 724 6 339 4 505 26 967	28.267 7 441 3 839 2 788 14 301	23 188 6,283 2 500 1,719 12 686	178 18 60 100	174 17 58 99	- 1 2 1
16 17 18 19 20		MUHAMMADAN 010 1015 1520 20 and over	152.117 41,2.27 18 910 12 609 79,371	84 436 21,918 11,142 7 268 44 120	67 681 19 311 7 776 5 341 35 251	2,715 82 249 837 2 099	2,593 27 234 312 2 020	122 5 14 25 78	149,402 41,195 18 682 12,272 77,273	81,843 21,889 10 898 6 956 42 100	7 764 5 316	259 15 49 195	254 14 49 191	5 1
1 22 33 24 25		ALL RELIGIONS 0-10 10-15 15-20 20 and over	71 111 16 673 7,501 6 670 40,300	40 602 8 866 4 395 4 064 23 257	7 75 3 106 2 805	3 396 40 181 403 2 774	3 202 25 161 373 2 633	196 5 20 20 141	67 745 16 633 7 320 6 267 37 526	37.400 8 651 4 234 3 691 *0 624	7 784 3 086 2 576	231 5 14 53 159	13 50	21 1
26 27 27 27 27 27 27 27 27 27 27 27 27 27	4	HINDU 0-10 10-15 15-20 20 and over	22.902 5 398 2 401 2,193 12 910	2 951 1 435	2 447 96° 845	18 73 181	1402 18 68 187 1149	53 5 14 84	21 447 5 380 2 328 2 012 11,727	11.855 2.933 1.371 1.181 6.370	957 831	1 8	2 3 20	3
3: 3: 3: 3:		81KH 0-10 10-15 15-20 20 and over	21 018 4 824 2 811 1 894 11,985	1 36	1 2 235 8 945 8 686	39 53	38 52	1 1	20 877 4 822 2,272 1 841 11 442	11 433 2 588 1 328 1 156 6 36	944	1	1 2	1
9 3 3 4	2	JAIN 0-10 10-15 15-20 20 and over	1 26 27 11 12 74	15	0 4°	2 29		1	279	6:	120 2 45 5 50	١,	1	
	2 3 4 5	MUHAMMADAN 0-10 10-15 15-20 20 and over	25 94 6,16 2 67 2 45 14 64	8 8 15 0 1 55 6 1 45	0 1 150 3 1 02	3 140	147	13 13	2 610 2 316	3 170 1 470 7 300	2 98 1 13 1 010	10 26	9 27	2
Į	16 17 18 19 0	ALL RELIGIONS 0-10 10-15 15-20 20 and over	130 29 36 89 13,26 12 89 67,20	20 8 V	16 9 71 5 20 05 4 98	9 22: 56:	8 22 9 55	3 4 7 12	125 278 86 888 13 052 12 323 63 013	19 96: 7 81: 7.34	7 5 201 8 4 97	3 5	22	
	3 3 3 35	HINDU 0-10 10-15 15-20 20 and over	37 37 10 83 3 83 3 60 19 0	28 22 51 22	89 151 66 141	72 14 12 15 30	4 259 3 12 5 12 8 30	1 30	34 753 10 823 3 698	1866 575 216 196	16 08 5 06 8 1,5 6	al .	121 1	_ 1
,	56 57 58 59 60	20 and over SIKH 0-10 10-15 15-20 20 and over	553 150 58 54 290	03 86 23 88	56 662 38 216 85 203	25 35 9	1 5 9 8 18	1 5 1	15 080 5 708 5 239	8 45 3 54 3 20	5 662 3 216 4 203	5	4	
	61 63 64 65	JAIN 0-10 10-15 15-20 20 and over	1 '	01 34 51	33 :	15]	2 2	2 2	269 101 3: 2: 101	1 1	3 4 7 1 1 1		5	

<u> </u>				1				POPUL	ATION.							
	STATE.	F	Exiigion and age.		То	TAL.		Lit	ebatz.		ILI	ITERATE,		LITERATE	in En	ZLISU.
Serial No.	District or				Persons.	Males.	Femalcs.	Регвопв.	Males.	Females.	Persons,	Malos.	Females,	Регяопя,	Malos.	Fomules.
-	1	-	2		3	4	5	6	7	8	9	10	11 16,463	12	13	14
1 2 3 4 5	FARIDKOT.	10 15)—10)—15 5—20		87,105 10,884 3,620 3,736 18,865	20,642 5,707 2,125 2,220 10,590	16,463 5,177 1,495 1,516 8,275	6 51 383	440 6 51 383		36,665 10,884 3,614 3,685 18,482	20,202 5,707 2,119 2,169 10,207	5,177 1,495 1,516 8,275	7	47 7 40	•••
10	3	10	0—10 0—15 5—20		185,878 32,341 13,641 11,903 77,988	70,612 15,919 7,190 5,970 41,533	65,261 16,422 6,451 5,933 36,455	2,485 106 175 2,204	2,407 101 160 2,146	78 5 15 58	183,388 32,541 13,535 11,728 75,784	68,205 15,919 7,069 5,810 39,387	65,183 16,422 6,446 5,918 36,397	 7 19	108 7 18 83	10 1
111111111	CHAMBA.	1 1 1 2			125,269 29,905 12,606 11,047 72,711	65,551 14,744 6,644 5,547 38,616	60,718 15,161 5,962 5,500 34,095	149	2,202 89 140 1,973	 3 9 42		63,819 14,744 6,555 5,407 86,643	60,664 15,161 5,959 5,491 34,053	 5 17	86 5 17 64	3 ::: ::: 3
1 1 1 2	6 7 8 9		MUHAMMADAN 0—10 10—15 15—20 20 and over		8,750 2,219 -944 797 4,790	4,614 1,074 486 390 2,664	4,136 1,145 458 407 2,126	 9 20	8 17 119	 1 3 3	2,219 935 777	4,470 1,074 478 373 2,545	4,129 1,145 457 404 2,123	 1	8 1	
2	21 22 23 24 25		ALL RELIGIONS 0—10 10—15 15—20 20 and over		1,407,659 356,709 150,237 141,295 759,418	792,540 169,812 89,472 86,178 427,078	615,119 166,897 60,765 55,117 332,340	362 5 2,603 7 5,701	49,260 286 2,397 5,347 41,230		356,347 147,634 135,594	743.28 0 189,526 87,075 80,831 385,848	60,559 54,763	20 9 257 3 714	3,651 10 252 690 2,699	167 10 5 24 128
	26 27 28 29 30		HINDU 010 1015 1520 20 and over		563,940 141,245 60,460 56,704 305,631	313,411 74,290 35,694 33,939 169,488	250,525 66,955 24,766 22,765 136,043	168 1,553 3,532	28 883 143 1,446 3,366 23,928	107 166	141,077 58,907 53,172	284,528 74,147 34,248 30,573 145,560	249,655 66,930 24,655 22,595 135,467	189 389	2,148 1 189 384 1,574	21 5 16
İ	31 32 33 34 35	ا نہ	81KH 0-10 10-15 15-20 20 and over		532,292 136,010 56,488 52,494 287,300	305,371 73,847 34,196 33,550 163,778	18,94	139 2 643 4 1,344	13,729 105 580 1,221 11,823	63 63 123	135,871 55,845 51,150	291,642 73,742 33,616 32,329 151,955	18,821	9 9 23 1 1 46	529 23 142 364	4 4
	36 37 38 39 40	PAT	JAIN 0—10 10—15 15—20 20 and over		3,282 825 394 280 1,783	1,789 432 216 160 981	173 12 80	3 4 6 55 0 90	774 4 50 89 631		821 339 190	1,015 428 166 71 350	1,477 393 173 113 792	3 3 1 9 4	22 1 3 18	1 1
	41 42 43 44 45		MUHAMMADAN 0—10 10—15 15—20 20 and over		307,384 78,475 32,865 31,763 164,281	171,508 41,166 19,348 18,496 92,498	37,30 13,51 13,26	9 28 7 343 7 702	5,586 22 317 655 4,592	26	78,447 32,522 31,061	165,922 41,144 19,031 17,841 87,906	37,303 13,491 13,220	39 1 152	701 1 37 151 512	6 2 1 3
•	16 47 48 19 50		OHRISTIAN 0-10 10-15 15-20 20 and over		739 151 • 30 52 506	445 75 18 31 321	7 1 2	6 23 2 9 1 31	14	1	128 5 21 7 21	171 63 14 17 77	137 65 7 67	18 5 21	237 8 2 8 219	131 10 3 13 108
	51 52 53 54 55	•	ALL RELIGIONS 0—10 10—15 15—20 20 and over	•••	271,728 69,543 29,176 27,656 145,353	149,947 36,315 16,954 16,522 80,156	33,22 12,22 11,13	8 40 2 334 4 783	305 726	2:	1 69,503 28,842 26,873	143,323 36,266 16,649 15,796 74,592	11,077	9 26 1 26	485 8 18 115 344	74 1 8 11 54
	57 57 59 60		HINDU 0-10 10-15 15-20 20 and over	•••	210,222, 54,238 22,553 21,529 111,902	115,510 28,269 13,07: 12,789 61,389	25,96 2 9,48 2 8,74	59 20 31 230 47 572	15 216 545	1 2	5 54,218 4 22,323 7 20,957	28,254 12,856 12,237	94,596 25,964 9,467	285 1 10 7 72	281 9 72 200	1
	61 62 63 64 65		8IKH 0-10 10-15 15-20 20 and over	•••	22,566 5,379 2,304 2,109 12,774	13,422 2,92 1,42 1,41 7,66	5 2,45 5 87 2 69	53 9 79 50 97 10 6	4.9	5 1 1	5,370 5 2,254 5 2,003	2,922 1,380 1,321	874 683	1 5 26	72 1 5 24 42	 2 1

TABLE VIII—EDUCATION

PART B-DETAILS FOR DISTRICTS AND STATES

Ī	ī		1				OPULAT		AND	STATE	-			
	Series	Religion and age		Total.			LITERATE	-		liliteriti	,	LITERAT	2 10 E	RGLION
	D Service		Persons	Males	Females.	Persons	Males	Females	Persons.	Males.	Females	Persons,	Males	Females
	1 2 3 4 5	2 JAIN 0-10 10-15 15-20 20 and over	1 233 316 152 185 630	8 7	1 13 5 6 9 5	7 2	2 2	1 0 1 5 3	81 13 10	1 1	11 555 80 135 85 66 54 53	12 18 3 3	13	14
	1	MUHAMMADAN 0-10 10-15 15-20 20 and over CHRISTIAN	4 154 3 859 19 930	2 36 2 24 10 71	8 4 654 7 1,78° 5 1 624 9 9,211	61 2 8 5°	6 60°	2 9		19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63 19.63	37 17 237 11 4 654 15 1,78 13 1,622	58 13 45	58 13	
3 11		0-10 10-15 15-20 20 and over	187 43 13 14 14 117	9- 24 5	17	,		17	5; 8: 1 17	1	3 24 9 16 2 1	123 8 8 12 95	58 7 1 3 45	67 1 1 50
16 13 18 20		ALL RELIGIONS 0-10 10-15 13-0 20 and over	248 887 63 633 26 295 24 106 181 862	139 319 33 975 15 521 14 548 75 275	29 658 10 785	7 143 43 327 750 6 023	33 308 711	300 1 19 39 23°	241 744 63 590 25 959 23 356 128 839	43 941 25 21 23 63	29645 3 10746 7 9519	210 3 20 35 149	202 1 19 38 145	822
23 23 4 25		HINDU 010] 1015 1520 20 and over	126 414 23 149 14 418 12,237 67 610	69 511 17,524 7 605 7 193 37 089	56 803 15 625 5 613 5 044 30 521	4 893 20 202 517 3 654	1 1	95 2 4 13 76	122 021 33 129 13 216 11,720 63 956	65.313 17.506 7.60 6.685 33.511	15 823 5 609 5 031	111 1 8 20 83	114 1 20 85	
27 28 9 30	NABRA	0-10 10-15 15-20 20 and over	76 198 18 425 7 962 7 809 42 502	45 263 10 073 4,855 4 673 24 688	31 929 8 352 3 10* 2 636 17 834	2 116 16 95 173 1,832	1,982 11 85 154 1,732	134 10 19 100	71 082 18 409 7 887 7 136 40 670	42,287 10 062 4 770 4 519 22 936	8 847	67 11 14 41	64 10 14 40	821
31 32 33 34 35		JAIN 0-10 10 15 15-20 20 and over	238 51 82 23 132	121 22 19 13 67	117 29 12 10 65	67 6 9 52	57 6 9	10	171 51 20 14	64 22 13 4 25	107 29 13 10 55	1	1	1
36 37 38 39	_	MUHAMMADA\ 0-10 19-15 15-20 20 and over	45 032 12 008 4 874 4,537 24 613	25 315 6 356 2 842 2 869 13 448	20 717 5 65- 2 032 668 11 16	562 7 24 51 480	503 4 19 44 436	59 5 7	45 470 12 00 4 850 4 486 24 133	21.812 6 352 2 823 2 625 13 012	20,658 5 649 2 027 1 86 11 121	23	20	1
41 42 43 44 45	- [ALL RELIGIONS 0-10 10-15 1a-20 20 and over HINDC	780 641 225 565 82 359 55 031 416 683	120 257 48 733 8 559 229 705	350 \$87 105 311 33 626 24 47 186 976	16 385 306 1 035 1 407 13 635	15 746 254 972 1 326 13 194	639 54 53 81 461	764.256 223,260 81 324 54 624 403 048	47 761 80 233	319 718 105,257 33 163 24 391 186 537	98 16	096 22 94 14	92 13 4 17
46 47 48 49 50		0-10 10-15 15-20 20 sud over	109 548 27 795 11 314 8 936 61 503	61 078 14 397 6 559 5 193 34 929	48 470 13 296 4 755 3 743 26 574	11 281 189 826 910 9 556	10 873 162 572 860 9 279	408 27 54 50 27	98,267 27 606 10 688 8 026 51 947	50,205 14 245 5 987 4 333 25 650	48 062 18 371 6 70 3 693 26 297	59 105 1	56 01	17 3 4
51 52 3 54 55	HAWALP	8IKH 010 1015 1520 20 and over	16 638 5 221 1 738 1 438 [8,233	9.319 2.820 1.015 643 4.641	7.311 2.401 723 59 3.592	491 5 17 47 422	471 4 17 45 405	20 1 2 17	16.139 5 2 6 1 72 1 391 7 811	8.818 2.816 998 798 4.236	7 291 2 460 723 593 3,575	38 9	38	
57 58 59 60		MUHAMMADAN 0-10 10-15 15-20 "	651 217 192,496 69 301 45 639 846 811	25 517	294 512 69 482 28 147 70 122 156 761	4 452 92 388 436 3 536	4.305 79 380 4 6 3 431	20	349 795 192 404 68,913 45 203 343,275	102 935 40 774 20 101	94 356 89 469 28 139 20 102 56,656	32∮ a	2 -	10 4
61 62 63 64 85		CHRISTIAN 0-10 10-15 15-20 20 and over	199 51 6 16 126	116 28 5 5 80	83 25 1 11 46	157 22 4 14 117	92 9 3 5 75	65 13 1 9 42	42 29 2 2 2	24 17 2 5	18 12 2 4	157 9 22 4 14 11 7		531

				•	POP	ULATIO	N.			r			
	Religion-And Age.		TOTAL.		, Lī	TERATE.		Îr	LITER ATR.		Literate (in En	GL ISH
VIII OR TON		Pergong,	Majes.	Femalęs.	Persons,	Мајев.	Females.	Регвопв,	Males,	Females.	Persons.	Males.	Females.
- -	2	3	4	5	6	7	8	9	10	11	12	13	14
	ALL RELIGIONS 0-10 10-15 15-20 20 and over	232,837 46,934 25,290 23,519 137,094	133,864 24,067 14,530 13,506 81,761	98,973 22,867 10,760 10,013 55,333	27,354 600 2,278 3,265 21,211	23,893 378 1,800 2,712 19,003	3,461 222 478 553 2,208	205,483 46,334 23,012 20,254 115,883	109,971 23,689 12,730 10,794 62,758	95,512 22,645 10,282 9,460 53,125	7,151 85 365 888 5,813	6,633 58 330 820 5,425	
ı	HINDU 0—10 10—15 15—20 20 and over	121.735 22,472 12,234 12,814 74,215	71,010 11,630 7,284 7,420 44,676	50,725 10,842 4,950 5,394 29,539	15,075 330 1,248 1,830 11,667	13,294 202 1,000 1,536 10,556	128 248 294	106,660 22,142 10,986 10,984 62,548	57,716 11,428 6,284 5,884 34,120	10,714 4,702 5,100	3,730 21 184 468 3,057	3,675 20 180 454 3,021	, 1
	SIKH 0—10 10—15 15—20 20 and over	1,939 86 36 177 1,640	1,764 60 21 162 1,521	. 175 26 15 15	1,087 9 76 1,000	1,053 1 6 73 973	34 1 3 3 27	84 27 101	711 59 15 89 548		6		
	JAIN 0—10 10—15 15—20 20 and over	3,531 548 358 356 2,269	2,008 290 216 197 1,305	1,523 258 142 159 964	25 111 145	1,211 16 93 124 978	151 9 18 21 103	523 247 211	797 274 123 73 327	124	228 1 15 24 188	1	
	MUHAMMADAN0—10 10—15 15—20 20 and over	102,476 23,207 12,362 9,876 57,031	57,277 11,788 6,857 5,595 33,037	45,199 11,419 5,505 4,281 23,994	141 719	7,215 115 611 898 5,591	108	23 066 11,643 8,846	50,062 11,673 6,246 4,697 27,446	11,393 5,397 4,149	1,715 6 90 291 1,828	1.675 6 84 278 1,307	
	OHRISTIAN 0—10 10—15 15—20 20 and over	3, 075 604 295 292 1, 884	1,758 259 149 131 1,189	1,317 315 146 161 695	100 189 181	1:087 43 89 80 875	100 101	504 106 111	671 246 60 51 314	1 46	57 75	931 81 51 57 2 792	· 2
	ALL RELIGIONS, 0—10 15—20 20 and over	228.687 45,208 21,033 24,456 137,990	143 249 23,812 12,857 16,433 90,147	21,396 8,17 6	1,809 5,482 8,186	1,070 3,516 5,653	1,966 2,533	43,399 15,551 16,270	105,302 22,742 9,341 10,780 62,439	20,657 6,210 5,490	450 1,785 3, 4 64	17,856 267 1,302 2,772 13,515	18 48 69
	HINDU '0—10' 10—15' 20 and .over	77,267 13,624 6,167 9,291 48,185	50,454 7,412 3,714 6,705 32,623	26,813 6,212	11 22,639 6 807 1 3,251 1 5,213 13,368	17,033 408	5,606 399 1,442 2,015	54,628 12,817 2,916 4,078	33,421 7,004 1,905 3,507 21,005	21,207 5,813 1.011	8,804	7,94 2 37 640	86 1 29
Jr.E.	SIKH 0-10 10-15 15-20 20 and over	12.877 1,897 925 1,301 8,754	9,107 989 616 924 6,578	3,770 908 309 377 2,176	345 345	` 7	15	1,875 580 821	5,190 982 286 484 3,438	3,620 893 294 337 2,096	1,112 80 120 912	1,077 80 110 887	33 10 25
LAHORE	JAIN 0—10 10—15 15—20 20 and over	467 112 58 67 230	283 58 37 47 141	184 54 21 20 89	15 8 17 12 11 39	167 5 9 34 119	. 18 3 5 7	282 104 46 28 104	116 53 28 18 22	166 51 18 15 82	109 8 23 78	106 6 23 77	2 1
	MUHAMMADAN 0—10 10—15 15—20 20 and over	129,301 28,009 13,318 13,114 74,860	77:903 14,550 8,194 8,386 46,773	13,459	14,813 577 1,506 1,976 10,784	419 1,181 1,721	2,079 156 325 255 1,341	114.458 27,432 11,812 11,138 64,076	65 139 14;131 7,013 6,665 37,330	49,319 13,301 4,799 4,473 26,746	4,974 28 437 882 3,627	4,878 24 424 881 8,569	98 4 13 21 58
!	CHRISTIAN' 0-10 10-15 15-20 20 and over	8,133 1,484 533 .657 5,762	5,313 758 277 360 3,918	3,123 726 256 297 1,644	5,950 382 353 461 4,754	3,960 220 179 251 - 3,310	1,990 162 174 210 1,444	2,485 1,102 180 196 1,008	1,853 538 99 109 608	1.133 564 82 87 400	5,688 355 314 392 4,627	197 144 206	1,922 158 170 186 1,408
AMBITSAR.	ALL RELIGIONS 0-10 10-15 15-20 20 and over	157,755 31,804 17,403 14,414 89,135	88,879 16,793 10,543 9,114 52,429	63,877 15,011 6,860 5,300 36,706	1,636 2,371	16,533 339 1,367 2,098 12,729	1,915 79 269 273	134.277 31,386 15,767 12,043 75,081	72.316 16.451 9,176 7,016 39,700	61;931 14,932 6,591 5,027 85,851	23 274 643	3,333 215 584 2,525	335 14 59 59 203

TABLE VIII -EDUCATION (BY RELIGION AND AGE).

П						P	OPULAT	ION				1		
	TOWN	RELIGION AND ACC		TOTAL			LITERATE		IL	LITEBATE		LITERATI	IN EX	orian
i Ber al No	CITT 08		Persons	Males	Females.	Persons	Males	Pemales	Persons	Males	Females	Persons.	Males	Femaler
1.	1	9	8	*	5	G	7	8	9	10	11	12	13	16
2 3 4 5		HINDU 0-10 10-15 15-20	58 720 11 654 6,231 5 620 34 965	34 667 6 0 0 2 923 3 673 20 801	24 053 5 554 2 354 1 94 14 164	8,915 *16 684 1 245 6 793	8 222 181 16 1 143 8 338	693 104 10 45	49 805 11 444 5 617 4 572 28 172	25 415 5 659 3 363 2 730 14 463	23 380 5 555 2,254 1 842 13 769	1 385 62 253 1 055	1,355 4 57 260 1 034	30 1 5 8 21
8 9 10	AR	SIKH 0-10 10-15 15-20 20 and over	20,357 4 000 2,205 1 845 12 307	11.706 2 115 1 344 1 123 7 124	8,851 1 85 861 72 6 183	4 175 24 315 455 3 276	3,855 69 318 412 2 556	520 25 3 4 422	16 182 8 906 1 857 1 290 9 029	8 051 2 048 1 026 711 4 288	8.131 1,860 831 678 4 781	524 40 88 326	521 40 87 334	
12 13 14 15	AMBITSAR	JAIN 0-10 10-15 15-20 20 and over	652 153 85 60 854	371 81 53 81 206	281 7 32 29 148	149 3 19 1 128	142 2 19 120	7 1 6	503 150 66 59 228	229 78 34 31 86	274 72 32 28 14	14 2 12	1 <u>4</u> 2 12	-
16 18 19		MUHAMMADAN 0-10 10-15 15-20	71 851 15 779 8 715 6 592 40 765	41 489 6 416 5 194 4 062 23 817	30 362 7 364 3 621 2 530 16 948	4.469 81 533 598 3.259	4.070 77 459 530 8 004	399 74 66 255	67,382 15 696 8 182 5 996 27 506	37 419 8 333 4 735 3 532 20 613	29,963 7 351- 3 44- 2 404 16 693	1,050 	1.030 111 226 693	20 2 5 18
123		CHRISTIAN 0 10 10-15	1.128 203 113 97 715	620 102 29 25 464	508 101 84 72 251	743 28 -0 71 574	426 5 11 15 394	317 59 56 18(-	385 175 4° 26 141	194 94 18 12 70	191 81 25 14 71	573 16 57 61 537	397 5 31 376	276 13 52 50 161
26.5		ALL RELIGIONS 0-10 16-15 15-20 20 and over	99 243 23,257 10 679 9 011 56,286	56 280 11 631 6 047 5 343 83 059	42 963 11 436 4 63° 3 668 23 22°	14,510 356 1 251 1 699 11 304	13,345 240 1 047 1 54 10 518	1.255 116 204 159 786	84 633 22 911 9 428 7 312 44 982	42 935 11 591 5 000 3 603 22 541	41,698 11 32 4 425 3 505 22 441	3,967 69 273 545 3 060	3.611 5.2 235 519 2.805	356 35 26 250
333	3	BINDU 0-10 10-15 15-20 20 and over	38 341 8,996 4 338 3 833 21,184	21,582 4 697 2 532 2 302 12 101	16.759 4 839 1 806 1 531 9 089	207 865 1 181 6 398	7,964 146 721 1 666 6 031	687 61 144 11 36*	2 652 14 786	13 618 4,501 1 811 1,236 6 070	16 072 4,278 1 662 1 416 8 716	1456 4 134 349 970	1 436 4 134 341 957	20 7 13
3 3 3 4	TAN	8IKH 0-10 10-15 15 20 20 and over	2,659 569 235 248 1 607	1,712 288 141 179 1,104	947 281 84 65 508	26 68 122 816	18 58 115 754	62		767 270 83 64 350	858 271 84 62 441	117 10 31 75	116 10 31 75	-
1	5	MURAMMADAN 0-10 10-15 15-20 20 and over	55 686 13 298 6,966 4,813 31 609	31 161 6 684 3 310 2 796 18 371	24,525 6 614 2 656 2 015 13 238	239 338 2 446	28 227 325 2 335	144 5 12 18 111	52 627 13 262 5 727 4 475 29 163	23,246 6 656 3 083 2 471 16 036	24,381 6 606 2 644 2 004 13,12	649 8 63 127 456	612 3 63 127 449	₇
ď	8 9 0	OHEISTIAN 0-10 10-15 15-20 20 and over	2,105 278 91 76 1 660		491 12: 5 2: 29:	78 59	45 24 21	20	200 32	219 108 14 27 70	184 92 18 8	1 683 78 56 35 1 514	1,375 21 19 1 290	308 33 35 16 224
ľ	3 4 5	ALL RELIGIONS 0-10 10-15 15-20 20 and over	86 485 15 773 7,595 8 406 54 700	9 4 835 5 773	29 03 7 54 2 76 2 83 16 09	5 536 4 1 429 8 2 061	1 077 1 706	208 353 353	6 170	42 117 7 900 3 758 4 067 26 392	26 858 7 337 2 412 2 276 14 331	9 194 165 331 781 7 917	8,261 94 268 720 7 179	933 71 63 61 738
. 1	8 8 8	0-10 10-15 15-20 20 and over	29 106 6,206 2 926 2 861 17,10	3 225 1 836 1 900 11 278	9P 5 82	194 2 646 9 982 5 4 322	124 512 833 3 817	134 145 505	1 587 12 779	12,951 3 101 1 524 1 067 7 459	10 011 2 913 956 820 5 820	1 817 14 150 352 1 301	1 782 11 147 345 1,278	85 8 3 6 23
	31 32 33 34 35	SIKH 0-10 10-15 15 20 20 and over	8,806 1 676 821 957 4 953	853 554 681	72	1 124 8 895 6 445	269	12: 111	430 515	3 688 787 285 330 2 286	2 233 863 145 155 1 240	350 2 49 98 201	910 1 45 98 196	10 4 5

PART C.—DETAILS FOR CITIES AND SELECTED TOWNS—continued.

_			• •	1.1	t 1	POPU	LATIO		11.				<u> </u>	_
	м,	Religion and Age.	To.,	OTAL.		Lit	EBATE.		ILL	TERATE.	•	LITEBATE	IN ENG	Lish.
Serial No.	CITY OR TOWN.	.	Регвопв,	Males.	Females.	Persons.	Males.	Females.	Регвопв,	Males.	Females.	Persons,	Males.	Fomales.
	1	2	3	4	5	6	7	8	9	10	11	12	18	14
1 2 3 4 5		JAIN 0-10 10-15 15-20 20 and over	963 245 118 83 517	524 122 72 51 279	439 123 46 32 238	338 1 37 44 256	321 1 34 38 248	3 6 8	625 244 81 39 261	203 121 36 13 31	422 123 43 26 230	34 4 5 25	4 5 25	
10	WALPI	MUHAMMADAN 0-10 10-15 15-20 20 and over	40,678 6,955 3,563 4,290 25,870	27,285 3,625 2,292 3,031 18,337	13,893 3,330 (1,271 1,259 7,533	2,753 62 268 426 1,997	2,547 50 233 392 1,872	206 12 35 34 125	37,925 6,893 3,295 3,864 23,873	24,738 3,575 2,059 2,639 16,465	13,187 3,318 1,236 1,225 7,408		692 50 165 477	16 2 10
11 13 14 14	2 3 4	OHRISTIAN 0—10 10—15 15—20 20 and over	7,34 6 782 162 204 6,198	5,978 402 79 128 5,369	1,368 880 83 76 829	6,339 154 83 167 5,935	5,450 87 29 112 5,222	889 67 54 55 713	1,007 628 79 37 263	528 315 50 16 147	479 313 29 21 116	6,241 149 75 157 5,860	5,380 82 22 106 5,170	861 67 53 51 690
.11	7	ALL RELIGIONS 0-10 10-15 15-20 20 and over	80,131 16,467 7,059 7,117 49,488	49,204 8,436 4,220 4,305 82,243	30,927 : 8,031 2,839 2,812 17,245	12,673 195 691 1,212 10,575	11,500 135 563 1,081 9,721	1,173 60 128 131 854	67,458 16,272 6,368 5,905 38,913	37,704 8,301 3,657 3,224 22,522	29,754 7,971 2,711 2,681 16,391	6,054 92 215 508 5,239	5,437 52 172 472 4,741	617 40 43 36 498
- 1:	21 22 23 24 25	HINDU 0—10 10—15 15—20 20 and over	38.192 8.382 3,546 3.464 22,800	22,671 4,253 2,143 2,087 14,188	15,521 4,129 1,403 1,377 8,612	4,819 56 348 541 3,374	4,005 47 300 488 3,172	55]	\$3,878 8,326 3,198 2,923 19,426	18,666 4,206 1,843 1,601 11,016	15,207 4,120 1,355 1,322 8,410	80 203	1.121 2 77 200 842	24 3 18
	26 27 28 29 30	SIKH 0—10 10—15 15—20 20 and over ,	179 362	2,592 248 125 285 1,934	800 186 54 77 483	1,392 43 152 1,193	1,840 3 38 145 1,154	1 5 7	2,000 430 136 210 1,224	1,252 245 87 140 780	748 165 49 1 70 444	 10 22	122 10 22 90	1 1
	31 32 33 34 35	JAIN 0—10 10—15 15—20 20 and over	186 113 108	535 95 68 61 311	422 91 45 47 239	346 6 24 48 268	330 6 24 47 253		611 180 89 60 282	205 89 44 14 58	406 91 45 46 224	; 6 14	75 6 14 55	
	36 37 38 39 40	MUHAMMADAN 0—10 10—15 15—20 20 and over	6,921 3,105 3,008	18,426 3,544 1,817 1,745 11,320	13,215 3,377 1,288 1,263 7,287	2,531 47 200 331 1,956	2,335 30 161 296 1,848	17 39 35	29,107 6,874 2,905 2,677 16,651	16,091 8,514 1,656 1,449 9,472	13.016 3,360 1,249 1,228 7,179	9 45 134 495	2 40 134 491	16 7 5
	11 - 12 13 14 14 15	CHRISTIAN 0—10 10—15 15—20 20 and over	638 116 173	4,958 293 67 125 4,473	960 245 49 46 618	4,060 82 76 138 3,764	3,471 40 40 105 3,277	33	1,858 456 40 35 1,827	1,487 244 27 20 1,196	871 212 13 15 131	81 74 133	48 39 100	578 33 35 83 472
	46 47 48 49 50	ALL RELIGIONS 0-10 10-15 15-20 20 and over	16,388 7,037 6,669	39,816 8,424 4,128 4,175 23,089	29,502 7,914 2,909 2,494 16,185	6,789 104 632 1,238 4,815	6,000 83 49- 1,082 4,850	21 138 156	62,529 16,234 6,405 5,431 34,459	33,807 8,341 3,634 3,093 18,739	28 722 7,893 2,771 2,338 15,720	31 194 514	19 167	182 12 27 10 133
	51 52 53 54 55	15 00	5 420	13,386 2,782 1,403 1,658 7,543	9,997 2,647 974 837 5,539	2,668 21 413 761 1,473	2,26; 1 82 65- 1,27	7 4 1 92 4 107	1,734	11.118 2,765 1,082 1,004 6,267	9,59° 2,643 882 , 730 5,343	131 357	1 120 354	19 11 3 5
	56 57 58 59 60	9 0-10 10-15 15-20 20 and over	3,136 389 180 412 2,155	2,413 220 125 349 1,719	63 436	56 216 1,035	i	5 1 7 9 8 18 0 55	124 196	1.173 205 78 151 739	168 46 45 381	20 37 76	1	1 1
	61 62 63 64 65	MUHAMMADAN 0-10 10-15 15-20 20 and over	40,903 10,260 4,387 3,670 22,586	2,557 2,107	4,968 1,830 1,568	36 128 202	, 11 11	31 3 0 18 12 20	4,259 3,468	21,290 5,259 2,447 1,925 11,659	1,81 1,54	19 19 8 81	4 19 80	 1 2

TABLE VIII—EDUCATION (BY RELIGION AND AGE) PART O—DETAILS FOR CITIES AND SELECTED TOWNS

ī	1					POPU	LATION					ĺ		
	*	RELIGION AND AGE		Total		L	ITEBATE		1	LLITERATE		LIVEBAT	E OT E	Grisa
Serial No	CITT OR TOWN		Persons	Males	Femalos.	Persons	Malee	Fewales	Persons	Males	Females.	Persons.	Males,	Females
Ī	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1 2 3 4 5	JULLUNDUR	CHRISTIAN 0-10 10-15 15-20 20 and over	1 410 154 34 63 1,199	1 172 86 14 34 1,038	268 65 20 19 161	1 207 25 25 35 1 12°	1 047 13 9 29 996	160 12 16 6 12s	233 129 9 18 77	125 73 8 5 42	108 56 4 13 35	1 181 24 21 28 1 108	1.029 13 6 24 986	152 11 15 4 122
6 6 9 10		ALL RELIGIONS 0-10 10-15 15-20 20 and over	64 609 16,572 7,193 5,275 86 0°9	38 130 8 630 4 492 3 123 21 985	28 739 7 842 2 701 2 152 14 044	9 339 214 894 1 154 7 0 7	8.468 155 725 1 019 6 569	871 169 125 504	65 530 16 158 6 299 4 121 28 952	29 66° 8 376 3 767 2 104 15 416	25 868 7 78 2 532 2 01 13 536	3 656 31 175 471 2 979	3 553 1.4 144 461 2 936	31 10 43
11 12 13 14 15		HINDU 0-10 10-15 15-20 20 and over	15 417 3 755 1 871 1 062 8 699	9 109 1 823 1 828 609 5 849	6 308 1 962 543 453 3 350	2 388 65 828 878 1 614	2,005 53 264 843 1 435	293 15 84 85 176	13 029 3 717 1 543 684 7 065	7,014 1,70 1,064 286 3,914	6015 184 47 416 3171	850 2 56 173 419	641 55 173 411	9 "1
16 17 18 19 30		SIKH 0-10 10-15 15-20 20 and over	4 290 739 338 420 2 793	3 013 358 224 292 2 090	127 341 114 125 694	1 786 89 126 244 1 377	1,598 23 92 207 1 278	188 16 34 27 101	2,501 700, 212 176 1 416	1.415 275 132 85 823	1 089 8 5 80 91 593	311 25 73 212	309 1 21 72 212	1
31 32 33 4 55	BIALKOT	JAIN 0-10 10-15 15-20 20 and over	1 810 883 168 125 634	708 192 86 70 860	602 191 82 5 574	312 3 20 46 243	806 3 19 41 240	2 22 23	998 850 148 79 391	402 189 67 26 120	596 191 81 53 271	31 1 13 17	31 13 17	
55.388	1	MUHAMMADAN 0-10 10-15 15-20 20 and over	40 813 20 978 4 638 3 531 21 416	22,806 5 664 2 783 2 064 12 095	17,807 5 114 1 905 1 46 9,320	2747 76 390 412 1,849	2,452 67 344 366 1,675	295 46 46 194	37 866 10 902 4 298 3 119 19 54	20 354 5 797 2 439 1 698 10 420	17.512 5 to 3 1 85p 1 421 9 12	595 2 68 150 375	582 62 149 369	13 6 1 6
31 32 33 34 35	_	CHRISTIAN 0-10 1015 1520 20 and over	3 222 481 128 137 2 476	2 481 247 71 88 2 075	741 234 57 49 401	2 099 26 30 74 1 967	2 012 9 6 59 1 938	8 19 24 15 29	1 123 453 98 63 509	469 238 65 29 137	654 215 83 34 872	2,062 26 25 62 1 949	1.985 7 2 54 1 922	77 19 23 8 27
36 37 38 39 40		ALL RELIGIONS 0-10 10-15 15-20 20 and over	50 836 10 091 4 241 4 887 81 617	31,459 5 192 2 651 8 047 20 569	19 37* 4 899 1 590 1 840 11 048	9 545 369 822 1 012 7 342	8.137 182 558 797 6 600	1 408 187 264 215 742	41 291 9 722 8 419 8 675 24 275	23 822 5 010 2 094 2 850 13 969	17969 4 712 1 326 1 625 10 306	3 350 31 176 308 2 835	3 067 25 147 265 2 610	253 6 29 23 225
41 42 43 44 45		HINDU 0-10 10-15 15-20 20 and over	21 542 4 272 1 905 2 232 13 133	13 174 2 268 1 251 1 433 8 222	8 368 2 004 654 789 4 911	4 205 182 441 539 3 043	3 656 110 336 442 2 768	540 72 105 97 275	17,337 4 090 1 464 1 693 10 090	9,518 2 158 915 991 5 454	7 819 1 932 549 702 4 636	792 3 77 131 581	758 62 127 566	84 15 4 15
46 47 48 49	EROZEPORE	8IKH 0 10 10—15 15—20 20 and over	2 951 471 282 262 1,936	1 913 206 133 163 1 411	1,038 265 149 99 525	1 284 1 2 174 156 854	940 17 62 101 760	344 65 112 53 94	1 667 369 108 108 1 082	973 189 71 62 651	691 180 87 46 431	20 30 68	111 19 30 65	1 3
51 52 53 54 55	FER	JAIN 0-10 10-15 15-20 20 and over	479 108 43 50 278	253 55 26 23 149	226 53 17 27 123	187 8 19 22 138	155 16 17 11"	32 3 5 21	292 100 24 28 140	98 50 10 6 32	194 50 14 22 106	52 2 5 10 85	51 5 10 34	1
56 7 58 59 60		MUHAMMADAN 0-10	23 409 4 960 1 983 2 246 14,240	14 120 2 520 1 212 1 361 9 027	9 289 2 440 751 885 5 213	1 845 51 1 64 225 1 415	1 617 29 124 188 1 276	228 22 30 37 139	21,564 4 909 1 809 2 021 12 825	12.503 2 491 1 088 1 173 7 751	9,061 2 418 721 848 5 074	429 1 55 80 80	419 43 79 297	10
61 63 64 65		CHRISTIAN 0-10 10-15 15-20 20 and over	2 430 279 48 95 2 017	1,988 143 29 66 1 750	451 136 19 29 287	2 010 26 34 71 1,879	1 759 21 20 49 1 669	251 14 22 210	429 253 14 24 138	223 122 9 17 81	200 131 5 7	1946 25 30 57 1,834	1715 20 18 39 638	231 5 12 18 196

TABLE IX.

EDUCATION BY SELECTED CASTES OR TRIBES.

- 1. In this table 58 castes have been dealt with. Of these 54 are such as contributed more than 2 per mille to the total population of the Province in 1901. The remainder are the four Criminal Tribes—Bawaria, Harni, Pakhiwara and Sansi. They did not contribute the requisite 2 per mille to the population, but the extent of their literacy forms an interesting study.
- 2. For the purpose of this table, the Province has been split up into three main divisions, viz., Eastern, Central (comprising Hills and Plains) and Western Punjab. Eastern Punjab comprises the Delhi Division (save Simla) and the States of Loharu, Dujana, Pataudi, Kalsia, and Nahan. Central Punjab comprises (a Hills) the Simla and Kangra Districts, the Simla Hill States and the States of Mandi, Suket and Chamba, and (b Plains) the Jullundur and Lahore Divisions, together with the Districts of Gujrat, Lyallpur and Jhang, the Phulkian States and the States of Kapurthala, Faridkot and Malerkotla. Western Punjab comprises the remaining Districts in the Rawalpindi and Multan Divisions, together with the State of Bahawalpur.
- 3. Figures have been given for one or more of the main religions in the whole Province, and for one or more of the above divisions where the population of a caste or tribe falling under that category is considerable.
- 4. Separate figures for Arya, Brahmo, and Dev Dharm, which for the purposes of this table are included among the Hindus, have been printed separately, for certain districts, as an appendix to table IX, in volume III, with a view to illustrate the literacy in those classes.
- 5. The excess of figures given in table XIII over those entered in this table is due to the inclusion under the main castes, of various sub-castes or synonyms which had been returned in the Enumeration books as Castes.

TABLE IX -EDUCATION

7	T		1					POPULA	TION				1		
۱	١	Tin		-	Tela	ı	1	Literate		ī -	Ill terate		Li	HGLIDH	£81
Same No.		CLETS OR TJ	LOCALITE	Persons,	Malog	Females,	Perrons	Males.	Females	Persons,	Males	Females	Persons.	Malos	Females
Γ	1	ī	2	3	-	5	6	7	8	,	10	11	12	13	14
		All Rel grons	PUNJAB Eastern Punjab Central { P Western	364. 223 1111a 1 138	735 74	6284	47 111 451 3 28 970	45 730 432 28,251	1,881 21 ~15	175 516 582 109 93,	78 189 213 47 813	102 332 267 62 126	4 251 2 3 5 87 1 635	67	21
	Aggar	Imde	PUNJAB Eastern Punjab Contral Pla Wostern	10	105 72 05 140 1 00	82 04 5 59 65	40 J31	20,637	1797 111 63 23	1°6 H20 104 334	45 618	90 932 58 916	3 504 1 850 1 461 119	3.364 1,×30 1,343 117	70
i i	1	F.	PUNJAB Eastern Punjab Contral Pla	30 4 24 6 ins 6,5	28 13 17	ხ 11 ნა	4 6 164	5 901	347 263 7	22 850 18 664 4 076	H 2 277	13 845 11 457 2 394	742 527 175	739 526 173	3 1 2
13 13 14		Rel glons	PUNJAB Eastern Punjab Ceotral Pla Weatern	207.8 125.2 78.4 4,4	6 43 81	8 84,64	4 985	1 625 973 494 143	12 12	206 231 1°4 250 77 981 3 939	114 363 68 650 43 324 2 321	91.838 55.59 34.63 1.615	118 78 26, 14	118 78 28 14	
15 15 26		Hinds	PUNJAB Eastern Punjab Central , Pla Western	15	26 43 61 86 1 12	9 55 57 8 84 516	1 985	1 598 974 489 121	25 12 12 1	203 308 124, 54 77 6°5 1 461	112 777 88 696 43 127 1 002	90 531 55 5 8 34 49% 482	117 78 26 13	117 76 26 13	-
2		Rel g one	PUNJAB Kastern Punjab Central { Pi Western ,,	977 2 49 2 10s 1,5 1 778 4 148,5	96 847 46 84	21 41: 70: 8 346,10	583 52	10 101 571 47 8 375 1 108	505 12 5 470 18	966 639 47 703 1 494 769 642 147 800	530.8<7 26 *01 795 424 011 79 780	435 752 21 402 609 845 631 68 020	1.510 84 27 1 808 91	1 492 84 1 295 90	29 1 3 23 1
30	7	Muham madan	PUNJAB Eastern Punjab Contral , { H Ph Western	15 177 6 148 9	25 601 43 831 32 431 891	21 25 704 215 733	574 52 8 834	10.081 562 47 8 364 1 108	505 12 5 470 18	965 462 47 378 1 491 768 798 147 730	530 208 26 106 792 423 535 79 775	435 254 21 272 699 345 284 68 0°C	1.509 83 27 1 308 91	1 481 82 24 1 285 90	201021
31 33 33 33		Rel grons	PUNJAB Eastern Punjab Certral Plai Western "	673.5 5,5 261.2 406.6	61 112 48/	2 55 118 78	141 733 849 53 494 87 862	133 166 754 49 847 82 509	8.567 54 3 (52 4 853	531 796 4 680 207 767 319 279	229,447 2 49 92 638 134 626	302,339 2 5 3 1 1 5 1 2 9 1 8 4 6 5 3	8 264 50 3 588 4 601	8 170 59 3 595 4 661	91 1 53 40
34 35 35	Arora	H ndu	PUNJAB Eastern Punjab Central Pla Westorn	326 0	68 91 655 10 174 58	1 45	101 771 427 32 652 68 660	97 057 40 7 80 744 65,891	4714 19 6 760	394 573 2 665 134 506 257 350	170,866 1 231 60 911 1 8 695	223 707 143 73 595 148 655	6 763 43 2 631 4,077	6.677 4.2 2 585 4 041	83 48 36
35 40 40 40		8.81	PUNJAB Eastern Punjab Central Pla Western	80,5	99 50 76 31 42 47	43.2 Z 38.058	\$9.94) 4.6 20.82° 18.697	36 092 382 19 088 16 613	3.853 3 1.734 2.084	187 015 2 006 2 167 61 834	58 459 31 679 25 860	78 557 1 03 41 468 35 974	1 504 17 957 524	1.493 17 85 520	1
43		Moham	PUNJAB Cent al Punjab Pla Western	\$25 g 70,50 354 9	39 2 7	198.937 167.599	5728 1 46) 4 349	5 624 1 22 4 283	184 38 88	420 193 69 244 850 597	221.363 37 995 183 064	198,983 31 248 167 533	415 140 280	412 138 259	2 1
46	١.,	An Re-	PUNJAB Central Punjab Plan	68 5	7 52 150		427	409	18	63,124	34.354	28 770	9	8	4
48	Burnoal		PUNJAR	58 22	39370	28 600	426	108	16	62 659	34 068	28 591	٩	5	1
15		Hohan	Central Punjab Plas		02.002	26 454 24,29	420	403	17	57,968 57 456	31 431	26 274	8	7	1
51 52 53	1.	All Re-	PUNJAB Eastern Ponjab Central Pla Western ,,	32 95 5 20 21,80 5 83	4 2 46 5 11 60H	15,373 24 8 10 19 2 16	116 15 93 13	112 10 91 11	4 2 2	\$2752 5 194 2 712 5 846	17 883 2 735 11 517 8 130	15 389 2 458 10 195 2 716	2	2 2	
54 56 57	17.1	Hindu	PUNJAB Bastern Punjab Central Pia: Western	5 5 5	9 271 4 8641 2 989	12.481 2 4 5 7 42 2 602	80 1 : 52 8	77 1 60 7	3 2 1	28 74 6 189 46 002 5 583	14.296 2 733 8 581 2 982	12.478 2 4 36 7 421 2 601	2	2	
58 69 61 62	Bhara	Maham	PUNJAB Eastern Punjat Central { Hitt P as Western	58 20 5 03 2 31 46 73 4 21	7 1 190 2 25 993	28 189 2 349 1 127 2 39 1 993	223 6 16 187	211 6 16 175 14	12	58 070 5 025 2 301 46 545 4 199	31.804 2 686 1 174 25 81 2 216	26 176 2 339 1 127 20 727 1 983	3	3	
3 H 5 G	B look	Muham	PUNJAB Eastern Panjab Central Pisa Western	731 46 8 25 59 10 471,09	5 44 1. 2 27 775	242 385 3 72 24 124 214,234	4 029 6 4 483 2 421	3.874 1.06 423 2.285	8	527 438 1 8 091 51 669	285 206 2 4 275 27 351	2 8 1 6 2 4 3 1 6	254 7 65 172	2 ₀ 1 2 7 85 179	

BY SELECTED CASTES OR TRIBES.

1		- 1					Por	ULATION.						TE IN	— Eng.
	Torne		_		Tetal.			Literate,			Illiterate.			L1811.	· ˈ
I Berini No. I	Canada on 1	;	Locality.	Persons.	Males.	Females,	Persons.	Mnlea.	Females,	Persons.	Nales.	Fomales,	Persons.	Males.	Females.
	1	ì.	2	3	4	5	6	7	8	9	10	11	12	13	14
Sechmin		All Religions.	PUNJAB Eastern Punjab Central { Hills Plains Western	1,014,987 301,767 220,294 438,027 54,899	560,935 167,101 116,516 246,221 31,037	454.052 184 606 103,778 191,806 23,562	114.853 28,651 17,689 60,783 12,710	20,672 17,265	5,495 979 434 2,936 1,152	278,116 202,595 377,234	451,577 144,459 99,251 165,358 19,479	133,627 103,844 188,876	2,350 561 6,514	2,32a 561 6,118	25 1 396
5 6 9 4 9	Dra	Hindu.	FUNJAB Eastern Punjab Central { Hills Plains Western	1.005,786 501,356 220,271 432,956 51,223	555,516 168,903 116,503 248,172 25,835	450.270 184,458 103,764 189,764 22,255	23,578 17,691 59,723	17,057 56,900	965 434 2,825 990	277,783 202,586 373,218 39,521	448.043 141,299 99,246 186,272 18,226	183,454 103,834 186,941	2,850 561 6,380	2,314 560 5,995	25 1 391
11 12 13 14 15		All Religions.	PUNJAB Eastern Punjab Central { Hills Plains	1.108 589 439,962 104,213 555,156 7,238	601.715 235,633 54,240 307,255 4,551	501.574 204,319 49,917 247,901 2,677	918 406 2,759	944 503		103,508 552,597 7,116	597,607 244,743 53,853 304,566 4,442	201,315 49,955 247,8±0	44 15 1 19 6	1 19 5	
15 15 15 15 15 15 15 15 15 15 15 15 15 1	Chamar.	Minda.	PUNJAB Enstern Punjab Central (Hills Western	940,125 414,655 103,101 415,848 6,621	509 230 201,474 54,637 209,932 4,157	430.895 164,081 49,464 155,916 2,434	341 317 1,151 117	1,885 835 809 1,126 115	45 6 80 20 20	414 2 14 102,764 414,692 5,503	507.845 221,149 32,328 228,866 4,072	194,476 49,456 185,66r	94 1a 10 5		
21 21 21 23 34		Bikh.	PUNJAB Eastern Punjab Central , { Hills Plains	165 805 25,355 1,099 135,791	92 091 14,120 605 77,020	73.714 11,256 493 61,765	672 65 1,601	2,221 554 84 1,559		24,763 1,011 137,193	80.870 13,886 521 75,467	11,217 490 61,726	6 1 3	3	
25 26 27 27 27 27 27 27		All Religions.	PUNJAB Enstern Punjab Central { Hills Plains	128 696 25 650 3 321 91 852 7,640	71 093 14 569 1,527 50,359 4,325	57,653 11,161 1,497 41,518 3,512	3174 85 2,848	2,841	100 11 2 147 6	25,276 3,230 88,694	67.658 14,206 1,744 47,528 4,160	11,076 1,495 41,866	103 21 1 80	102 21 1 79 1	:::
30 31 32 33	Chhimba.	Hfndu,	PUNJAB Eastern Punjab Hills Central " { Plains		22.886 8,7-4 1,793 12,196	17.999 6,675 1,475 9,865	209 73	1.058 204 72 748	43 5 1 87	15,220 3,199	21,838 8 550 1,721 11,448	6,670 1,478	83 1 21	82 7 1 24	 ₁
34 35 36		Sikb.	PUJNJAB Enstern Punjab Central , Plains	1,357	19£45 797 18,639	16 045 560 15,341	95	1,958 92 1,666	115 4 101	1,261	17,887 7,5 17,038		4 5 6 89	45 6 39	•••
37 38 39 40		Muham.	PUNJAB Enstern Punjab Central , Plains Western ,	35,700	5,016 10,333		67 293	65 287	 6 5		27,937 4,951 19,046 3,940		25 8 16 1	25 8 16 1	
41 42 43 44 45		Nicions	PUNJAB Kastern Punjab Central ,, { Hills Plains Western ,,	165,631 3,906 698,367	57,966 2 429 358,097	77,665 1,477 310 27(125 16 90:	125 15 872	74 1 30 43	165 506 3,890 697 465	509.297 67,841 2414 367,225 31,817	414 466 77,685 1,476 316,240 25,085	53 8 1 31 18	42 3 1 30 8	
46 47 48 43 50	Chuhra.	Hindu.	PUNJAB Eastern Punjab Central , { Hills Plains Western ,	164,386 3,830 691,927	87,258 2,400 329,553	77 128 1,430 282,374	108 15 491	105 14 482	51 1 9 41	164,278 3,815 591,436	485,008 87,150 2 386 329,071 16,401	353.764 77,128 1,429 262,365 12,832	29 8 1 19 16	29 3 1 19 6	10 10
51 52	ı	F. Sikb.		49,937	27,768				8 7	49,568	28,283 27,496	22,853 22,172	9		
53 54 55		Muham-	PUNJAB Central Punjab, Plains Western ,	66,503	80,786	25,717	42	55 28 24	15 14 3	83,864 56,461 26,967	46,005 80,758 15,014	87,859 25,708 11,958	5 3 2	4 2 2	
	or Koli.	All		38,647 125,316	20,745 63,901	17,802 61,414	122 249	120	10 2 7 	84,425	89.875 20,625 63,659 5,256	84,282 17,600 61,407 4,866	17 10 1	10	
60 61 62 63	Dagi	Hinds.	. (Plains	88,613 124,659 8 514	20,723 63,538 4,447	17,790 61,121	122 246 43	i	10 2 7	88,391 124,413 8,471	88.641 20,604 63,299 4,404	83 178 17,785 61,114 4,067	16 10 1 3	10	
65 66 67	Dhanak.	\{\text{\frac{1}{2}}}	PUNJAB Eastorn Panjab Central ,, Plains	54,918	20,700	26 153	14	31 13 18		77,926 · 54,899 · 22,926	41.002 28,747 18,194	36.924 26 152 10,732	22	2	

					Port	LATION						LAT # 17	_
ing.	1		Total		L.	terate		,	Il terate		Es	orna	
Одети ов Ти	LOCALITY	Persont,	Kales.	Fomales.	Persons.	Malce	Pemalet.	Persons.	Malen	Females	Persons.	Males,	Petrales
1	,	8		5	6	7	8	•	10	11	12	13	14
Dhandk H ndu	PUNIAB Essecta Punjab Contral , Plains	77 323 54,689 22 533	10.687 28 640 11,986	26,638 2,6049 10 547	31 14 17	20 18 17	1	77 292 54 675 22 518	40 657 28 627 11 969	26 046 26 046 10 547	2	2	
Religions	PUNJAB Eastern Punjah Contral Hills Western ,	155 850 20 240 1 865 65 906 67 839	81,554 10 823 933 85 853 85 445	71 296 9 417 832 29,558 81,384	1.475 58 6 714 696	1 436 55 591 685	40 8 1 23 13	154 374 20 182 1 859 65 192 67 141	83-118 10 768 828 85 662 35 780	71 256 9 416 93 29 530 31 381	61 6 1 20 24	61 5 30 24	
Mobaca	FUNJAB Eastern Punjab Ceotral , Place Wostern ,	137 702 12 456 69 079 65 753	74.557 6 607 33 457 85 219	63.145 5 % 1 26 622 82 4 6	1 127 39 497 588	1 110 88 473 597	17 14 14 2	138,575 12 419 58 59 65 456	73,447 6,563 31 994 34 662	63,128 6,850 28 606 87 474	48 2 24 21	48 2 24 20	
Mahsm madan	PUNJAB Eastern Punjah Central Plains	98,358 9763 58 444	37,951 5 317 32 525	80 £07 4 446 25 919	334 41 297	331 41 289	3	63 024 9 722 58 152	37,620 5 276 32,236	30 404 4 445 25 316	20 7 13	20 13	-
All All	Central a Dining	77 133 5 514 50 619 41,238	41 184 2 857 16 983 22 305	35 949 2 45 14 536 18 933	140 13 57 75	133 13 45 72	7 4 8	76 993 5 301 30 467 41 163	41 051 2 844 15 935 2^,233	35.942 2 45° 14 53° 18 930	5 1	5 1	
E ndu	PUNJAB Eastern Paujab Central , { H na Fla ns	75 857 5 314 80 339 40 149	40.491 2 5 5 7 15 8 7 3 21 7 29	35 368 2 437 14 486 18 420	124 13 50 61	117 13 48 56	7 4 3	75 733 5 x01 30 289 40 086	40 374 2 544 15 827 21 671	\$5,359 2 457 14 467 18 417	5 1	5 1 4	
All Rel gone	PUNJAB Eastern Punjab Control { Hills Vision Western	271 218 63 596 3,240 173 12 31 460	158,578 83 263 1 906 103 067 18 340	112 640 28 133 1,83 70 055 13 120	9,739 914 104 7,457 1,261	9.475 900 101 7.243 1,231	284 14 3 214 33	261 479 62 452 3 136 165 665 30 196	149.103 34.353 1.607 95.824 17.109	112,376 28 119 1 329 69 841 13 08	165 10 1 118 36	165 10 1 118 36	
Fride. A	PUNJAB Eastern Punjab Cent al Flans Western "	25,505 3,846 17,263 8 850	18,050 2 933 11 986 2 765	7 455 913 5,287 1 065	3 102 341 2 171 538	2,996 349 2 087 522	104 84 16	22,403 8 505 15 082 8 312	15 052 2 594 9 699 2 213	7,351 911 5 183 1 069	99 67 23	99 7 67 24	
3 H H H H H H H H H H H H H H H H H H H	PUNJAB Eas ern Panjab Central { II lls Vestern	232 208 68 872 2 677 143 868 26 786	129.890 31 791 1 537 81 632 16 930	102,318 27,081 1,140 62,236 11,850	2 450 276 50 1 607 4 7	2,407 867 49 1 576 415	43 9 1 31 2	229 753, 58 496 2 627 14°,261 26 369	127 483 31 434 1 488 80 056 14 515	102,270 87 072 1 139 62 205 11 854	49 3 39 7	49 89 7	
"[s] \ ^:	PUNJAB Central Punjab (Planca	141.351 120.797 20.462	73 "93 62 542 11 165	67,558 58 2 5 9 297	1 552 1 372 176	1 539 1 365 170	13 7 6	139 799 119 425 20 286	72 254 61 177 10 895	67 545 58 248 9 291	88 76 11	88 76 11	
13 F	PUNJAB Central Punjab Hils Plains	140 047 1 0 649 19,307	73 068 62 458 10 524	68 979 58 190 8 783	1860	1353	12 7 5	19 165	71 574 61 105 10 287	66 967 68 183 8 778	87 75 11	87 75 11	
15 ST	PUNJAB Fastera Panjab Central Western	810 241 145 161 26 999 376 458 61 623	238,596 51 939 14 369 208,265 34 023	271 645 63,222 12 630 168 193 27 600	427 68 2 704	4.038 4.21 65 2.637 917	87 67 11	606 116 144 734 20 933 373 754 60 695	234,558 81,516 14 306 205,628 83 106	63,216 12 627 168 128	2:0 19 3 171 87	229 19 3 170 37	
Series Series		165 020 104 221 11 610 48 820	93,622 59,852 6 077 27 899	71 396 44 805 5 533 20 921	290	529 287 18 226	18 3 2 13	11 590	93 083 59 063 6 059 27 671	71 380 44 866 5 531 20,906	20 11 9	20 11 9	
55 Est	PUNJAR Eastern Punjab Central { H ils Wostern n	441 036 40 614 14 808 824 389 61 225	242 479 22,491 7 950, 178,431 83 707	8,858 145 958	126 38 2 407	2 355	62 3 52 11	437,553 40 488 14 778 821 982 60 311	239,063 22 266 7 915 176 076 32 604	18 250 6 857 145 906	209 8 3 181 37	203 8 30 180 37	-
Mahan Mahan	PUNIAB Central Puniab Plains	3,350 3,350	1.799 1.787			9		3,871 8 351	1.789 1,778	1,582 1,573			
68 42 10 10 10 10 10 10 10 10 10 10 10 10 10	PUNJAB E Rastere Punjab Contral Western Plains	4.944.894 767.731 14.561 2,933.831 1,228.771	2,802,973 428,235 8,015 1,690,500 676,224	2 141 92 339 49 6 54 1,243 33 652 64	0 82,089 8 507 6 406 1 63 329 7 12 85	8,286 394 57,294	3,579 221 12 3 031 815	4 802,805 759,224 14,155 2 873 506 1 215 920	2 724 484 419 949 7 821 1 633 206 663 688	2,135 841 339 75 6 534 1,240 800 552 232	5 017 516 51 3 698 764	4 998 616 47. 3 864 761	2

BY SELECTED CASTES OR TRIBES—continued.

<u>-</u>							Po	PULATION	₹.					RATE I	8
		TRIBE	_		Total.		1	Literate.			lliterate.		EN	GLISH.	
Serial No.		CASTF OR T	LOCALITY,	Регвопв,	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Fomales.	Persons.	Males.	Females.
	_	1	2	3	4	5	6	7	8	9	10	11	12	13	14
11 2 3 4 5		Hindu.			362,844 7,274 219,682	458,441 293,409 6,116 157,915 1,001	9,487 4,574 244 4,368 301	9,291 4,525 244 4,222 300	196 49 146 1	13,146	583,263 358,319 7,030 215,460 2,454	458,245 293,360 6,116 157,769 1,000	648 287 10 315 36	646 287 10 313 36	2 2
6789	Jat	Sikh.	PUNJAB Eastern Punjab Central ,, Plain Western ,,	1,619,272 89,889 1,507,763 20,968	53,215 884,378	667,700 36,674 623,385 7,406	52,161 3,699 45,724 2,595	49,442 3,529 43,304 2,475	170 2,420 120	1,462,039 18,373	902,130 49,686 841,074 11,087	36,504 620,965 7,286	2,572 191 2,232 114	2,554 191 2,220 112	18 12 2
10 11 12 13		Muham- madan.	PUNJAB Eastern Punjab Central ,, Plai Western ,,	2,274,596 21,587 1,048,442 1,204,048	12,174 586,419	9,413 462,023	20,489 234 10,231 9,955	19,777 232 9,768 9,761	2 463	2,254,157 21,353 1,038,211 1,194,093	11,942 576,651	9,411 461,560	1,797 38 1,139 614	1.788 38 1,131 613	 8 1
14 15 15 15 15 15 15 15 15 15 15 15 15 15		All Religions.	PUNJAB Eastern Punjab Central ,, {Hi Pla		48,110 7,239 123,346	38,069 6,601 100,305	. 379 88 2,955	82	4 6 107	85,800 13,752 220,696	183,935 47,735 7,157 120,498 7,945	38,065 6,595 100,198	220 22 5 170 23	218 22 5 169 22	₁
12022		Hindu.	PUNJAB Eastern Punjab Central , {Hi Pla Western ,,		45,616 7,181 4 69,392	35,668 6,565 55,352	271 87 1,410	81 1,376	34	81,013 13,659	68,016	35,665 6,559 55,318	18 5 87	5 87	:::
2 2 2	4	Sikh.	PUNJAB Eastern Punjab Central "Pla	44.80 2,47 ins 41,65	8 1,425	1.053	97	' 96	5	2,881 40,405	1.329	1,052	4	55	"1
2 2 2 3	7 8 9 0	Muham.	PUNJAB Eastern Punjab Central ,, Pla Western ,,	71.23 2,41 ns 57,24 11,47	7 1,069 4 31,30	1,348 25,937	290	276	"1	2,406	1,058 81,031	1,348 25,923	27	2	7
18	Rawal.	All All	PUNJAB Central Punjab { H Western ,,	28,38 ills 2,81 ains 23,92 1,65	5 1,49 0 11,84	1,32	562	5 , 54	1	27,717 1 2,760 2 23,350 5 1,580	1,43°	7 1,323 6 12,062	37		1
	1 160f	Muham-	PUNJAB Central Punjab {H P) Western ,,	24.88 1,17 ains 22,22 1,47	8 65	7 52: 3 11,4 0	1 41 528	518	3 1	1 24,283 1,13 0 21,69 1,44	10.30	7 520 5 11,390	₃₅		
	39 40 41 42 43	All	PUNJAB Eastern Punjab Central ,, {H	632,03 47,07 ills 46,79 ains 345,87 192,29	24,69 2 190,46	8 22,09 8 155,40	0 447 3 244 4 3,04	7 436 4 240 1 2,949	9 9	5 627,00 1 46,62 4 46,54 2 342,83 8 191,00	25,22 24,45 1 187.51	4 21,39 8 22,08 9 155,31	33 9 13 2 160	3 3 1 16	3
	44 45 46 47 48	Hindu.	PUNJAB Eastern Punjab Contral ,, EBP Western ,,	59 00 12,29 ills 34,83 ains 10,83 1,09	96 6,86 83 18,19 75 6,27	1 5,43 0 16,64 2 4,60	5 56 3 115 3 85	5 54 9 11: 7 7:	1 7 1	8 58,78 2 12,24 4 34,71 0 10,78 2 1,04	6,80 18,07 6,19	7 5,433 5 16,633 5 4,593			0
	49 50 51 52 53	Muham-	PUNJAB Eastern Punjab Central " { P	566,94 34,00 11,66 330,00 191,26	97 18,42 45 6,33 24 181,45	2 15,67 7 5,30 5 148,56	5 36 5 10 9 2,72	3 103 3 2,645		7 33,73	6,234 178,810	5 15,668 4 5,308 0 148,491	27 4 152	15:	4
	54 55 56 57	All	PUNJAB Eastern Punjab Central "Pl Western "	171,6 20,8 121,0 29,6	66 11,64 66,92 66 15,60	7 54.11	3 354 9 2,11 4	350 4 1,975	13	4 20,461	64,952	2 53,980	23 176	23 164	12
	58 4 59 6 60 8 61 8	Hinda	,,	32,10 14,33 ins 6,83 10,93	25 3,77 19 5,81	6,35 3,05 4 5,10	7 177 0 194 5 29	174 2 22	2	0 6,631	3,601 5,793	6,356 3,030 5,105	8 26 1	8	
	62 63 64 65	l dig	PUNJAB Eastern Punjab Central , Pi	71,71 3,86 sins 54,55 13,34	0 29,90	2) 1,62 4 24,666	5 119 6 1,435	1,345	9		2,065 28,562	1,623 24,573	95 5 89 1	84 5 78 1	11 11

ſ	1						Po	PCLATIO*						TRATE	13
		TRIBE	LOCALITY		Total	, .	 	L terate		.	Illiterate		<u> </u>	NGLISH	
Ber al No	1	CARTE OR		Persons.	Malen,	Females	Person	Males.	Females,	Person	Males.	Pemales.	Persons	Malen	bemales,
١.		1	2	8	•	5	6	7	8	9	10	11	12	13	16
1000	Kamboh	Muham madan	PUNJAB Eastern Punjab Central Plains Western	67 76° 2 681; 69 651; 5 425	37 831 1 400 83 249 2 568	20 431 1 191 26 403 2 83	578 58 495 84	57	20	2 62. 59 186	1 433 32 **69	26 37	10 61 6	76 10 60 6	1
80, 8		1 el grone	PUNJAB Eastern Punjab Central , { Hills	403 78° 41,13 341 093 15 511	207 180 24 134 175 247 7 7 7 9	196 582 19 994 168 646 7 732	6 840 840 5 378 621	6 619 817 5 20° 5 99		43 292	23 317 170 04:	19 975 168 670	211 14 176 21	210 13 176 21	1
10	Kan	Minda.	PUNJAB Lastern Punjab Central { Hills Place	394,685 44 004 337,674 12 961	202,740 24,067 172,176 6,477	191 925 19 93 165 49 6 494	6 104 832 4 785 486	5 922 509 4 635 477	182 23 150	43 172	23,258	191 743 19 914 165 316 6 475	209 14 176 19	208 13 176 19	1 1
13		E E	PUNJAB Central Punjab Hills	6,104 6 104	2,903 2 903	8,201 8,201	575 575	550 500	25 25	5 529 5 5 29	2.353 2.353	3 176 3 1 6			-1
15 16 1 18		All Rel grons	PUNJAB Central Punjab { Hells Western	178 096 2 566 155,552 39 799	95 790 1 433 "3 4°1 20 6°4	82.305 1 133 6° 131 18 968	6.094 145 5 087 861	5 477 125 4 511 817	617 11 526 44	172 001 2 430 130 465 38 931	90 313 1 308 68 910 20 007	81 638 1 12 61 575 18 924	1,378 37 1 222 11 5	1.355 36 1,201 114	23 1 21
19 20 21 2	Kash	aga	PUNJAB Central Punjab { Hills Plains Western "	177 519 2,565 135,029 39 783	95 488 1 433 73 138 20 815	82 061 1,132 61 891 18 968	5 79° 136 4 776 860	5 269 125 4 310 818	521 11 486 44	171 757 2 429 130 253 38 923	90 220 1,308 68 828 18 999	81.537 1 121 61 425 18,924	1 219 37 1 065 115	1 206 36 1 054 114	13 1 11 1
35 485		= 8	PUNJAB Eastern Punjab Central * Hills Western	428 634 14,567 14 06° 269,224 128 781	235 239 8 401 8 190 149 689 68 959	191 395 6 166 5 672 119 535 59 67	106 836 4 913 3 007 65 457 33 459	95 309 4,278 2,843 58 640 29 548	11.527 635 164 6 F1 3 911	\$19.798 9 854 11 055 203 ~6~ 25 322	139 930 4,123 5 347 91 049 39 411	5 531	19.031 1,39 219 13.041 4.377	18.842 1 386 216 12 909 4 331	192 11 3 187
9 30 31 32	Khatri	Hindu	PUNJAB Eastern Punjab Central { H lls Plains Western	838.783 13 464 13 904 240 158 71,25	188 040 7 744 8 096 123,256 38 94°	150 743 6 721 5,808 106 900 32,315	83,053 4 561 2 956 57 10° 18 4°9	74 069 3,993 2 800 51 270 16 900	8 084 568 158 5,837 1 523	255 730 8 903 10 948 183 051 52 678	113 071 8 751 5,296 81 958 22,036	5 650	204	201	165 11 2 120 31
33 34 35 36		Skb	PUNJAB Eastern Punjab Central Flains Western	87 586 1 005 28 932 57 522	47.074 620 16 363 30 015	40.512 385 12.569 27.50°	23 743 351 6 312 15 029	20,304 284 7 336 12 641	3 439 8 976 2,388	63.843 654 20.620 42.493	26 770 336 9 02 17,374	37 073 318 11 593 25 119	2 405 90 1 286 1 014	2,381 90 1,277 999	24 15
38 39	Khoja		PUNJAB Central Punjab, Plarus Western	62.854 36 928 25,216	\$3,326 19 600 13 094	29 528 17 128 12 122	3 653 2 500 1 128	3 556 2 4 3 1 109	97 77 19	59 201 34 428 24 088	29 770 17 377 11 985	29 431 17 051 12 103	294 199 92	286 191 82	8
10 11 12	Khokhar	1 5 5	PUNJAB Central Funjab Plains Western	59 939 6 478 53 266	32 656 3 713 28 812	27 283 2 765 24 454	913 290 611	912 269 634	31 21 10	58,996 6 158 52 62°	81 744 3 444 28 178	27 252 2 744 24 444	130 64 64	130 61 61	
13 14 15 16 17		اء <u>ء</u> ا	PUNJAB Eastern Punjab Central { Hulls Plains Western	549.433 92.422 14.173 321.607 121,231	299 163 50 699 7 392 177 419 64 267	250 265 42 323 6 781 144 197 56 964	2,334 218 136 1 601 379	2,241 216 134 1 516 375	93 2 85	547,099 92 04 14 037 320 006 120 852	296 927 49 853 7 258 175 694 63 692	250 172 42,321 6 779 144 112 56 960	137 16 2 81 38	137 16 2 81 38	-
48 49 50 51 52	Kumhar	П ndu	PUNJAB Eastern Punjab Central { H lie Plaine Western	165 €05 78 075 13 755 72,009 2 765	91 193 42 150 7 186 40 244 1 663	75 413 45,92 6 622 31 764 1 102	720 171 103 40 38	702 169 102 394 37	18 2 2 13	165 886 77 904 13 654 71 601 2 727	90 491 41 981 7 034 89,850 1 626	75,29 ₀ 35,9°3 6,620 21,751 1,101	45 14 2 21 8	45 14 2 21 8	
34 34 35 36		Muham madan	PUNJAB Eastern Funjab Central Plains Western	358 163 13 492 226 163 118,201	194 232 7 459 124 124 62 419	163.931 6 033 102 039 55 752	1 094 23 732 376	1.042 23 693 323	39	13 469	7 4 36	163 899 6 033 102 000 55 749	86 1 56 29	88 1 56 29	
58 58 60 61	1	Rel glone	PU JAB Eastern Punjab Central , { Hills Western ,	57 762 2 461 3 408 46 167 5 726	31,296 1 467 1 898 24 952 3,069	26 466 994 1,600 21 215 2 657	1 325 188 9 1 054 74	1 292 187 8 1 024 73	33 1 30 1	56 437 2 273 3 399 4> 113 6 652	30 004 1,280 1 800 23 978 2 996	25 433 993 1 599 21 185 2 656	34 5 26 3	26 3	
66	Laba	818	PUNJAB Central Punjab Plains Western	45.086 39 442 4,833	24 525 21,262 2 705	20 561 18 180 2 124	1,257 1,017 70	1.234 987 69	33 30 1	43.819 38 425 4,763	23,291 20 275 2 636	20 528 18 150 2 127	28 20 3	28 20 3	

BY SELECTED CASTES OR TRIBES—continued.

Γ						****	Pop	ULATION.						RATE I	IN
	E	TRIBE,	Locality.		Total.		L	iterate.			lliterate.			<u>шы,</u>	
Serial No.		CASTE OR	LOCALITY.	Persons,	Males.	Females.	Persons,	Males.	Femules.	Persons.	Males,	Fomales.	Регвопв.	Males.	Females.
	-	1	2	3	4	5	6	7	8	9	10	11	12	13	14
1 2 3 4 5	!	All Religions.	PUNJAB Eastern Punjab Central , { Hills Plains Western ,	323,175 54,690 30,073 182,276 56,136	176,015 29,770 15,994 100,054 30,197	147,160 24,920 14,079 82,222 25,939	4,572 327 208 3,576 461	4,366 317 201 3,400 448	206 10 7 176 13	318.603 54,363 29,865 178,700 55,675	171,649 29,453 15,793 96,654 29,749	146,954 24,910 14,072 82,046 25,926	294 23 7 221 43	293 23 7 220 43	"1
3 8 8		Hindu.	PUNJAB Eastern Punjab Central , Hills Plains	84,249 28,051 29,285 26,724	45,891 15,397 15,563 14,810	38,358 12,654 13,722 11,914	839 166 186 473	823 161 180 468	16 5 6 5	83,410 27,885 29,099 26,251	45,068 15,236 15,383 14,342	38,342 12,649 13,716 11,909	30 15 4 11	30 15 4 11	
10 11 12		Sikb,	PUNAJB Eastern Punjab Central ,, Plains	35,360 1,286 33,586	19,543 747 18,481	15,817 539 15,105	1,569 43 1,474	1,480 39 1,394	89 4 80	33,791 1,243 32,112	18,063 708 17,087	535	90 3 83	90 3 83	::: :::
13 14 15 16	3 1 5	Muham. madan.	PUNJAB Eastern Punjab Central ,, Plains Western ,,	203,174 25,353 121,966 55,624	110,381 13,626 66,763 29,853	92,793 11,727 55,203 25,771	2,163 118 1,629 407	2,062 117 1,538 399	101 1 91 8	201,011 25,235 120,337 55,217	108.319 13,509 65,225 29,454	11,726 55,112	17 <u>4</u> 5 127 42	173 5 126 42	
1 1 1 2	Machhi.	Muham- madan.	PUNJAB Eastern Punjab Central ,, Plains Western ,,	228,868 1,201 117,465 110,169	125,186 552 64,593 60,023	103,682 649 52,872 50,146	299	597 2 291 304	 8 7	1,199 117,166	124,589 550 64,302 59,719	649 52,864		41 17 24	
2 2 2	3	All Re-	PUNJAB Central Punjab, Plains Western ,,	81,779 36,080 45,699	43.591 19,059 24,532	38,188 17,021 21,167	670	728 657 71	13 13 		42,863 18,402 24,461	17,008	2	7 2 5	
2 2 2	Mahtam.	Hindu.	PUNJAB Gentral Punjab, Plains Western ,	40,440	9,372 2,355 7,017	8, 140 2,047 6,093		9	•••	17,503 4,402 13,101	9,363 2,355 7,008	2,047			
2 2 2	7 8 9	Bikh.	PUNJAB Central Punjab, Plains Western ,,	50,056 26,381 23,675	26,384 13,840 12,544	23,672 12,541 11,131	655	701 649 52	 6	49,349 25,726 23,623	25,683 13,191 12,492	12,535	2	3 2 1	
3 8 3		All Bo-	PUNJAB Eastern Punjab Central ,, Plains	87,225	57,13 2 48,159 8,646	29,066	490	539 471 54	25 19 6	86,735	56,593 47,688 8,592	39,047		63 59 7	
3	3 14 15	Hindu.	PUNJAB Eastern Punjab Central " Plains	86,412	47,680		463	502 445 48	 18 		55.618 47,235 8,096	45,382 38,714 6,534		66 57 7	
	Maliar.	Muham.	PUNJAB Central Punjab, Plains Western ,,	2,089	1,126	963	16		10 1 9	2,073	47,331 1,111 46,217	962	17 	₁₆	i I
	10 11 12 13 14 14 14 14	THE STATE OF	.l PIINIAR	4,285 3,306 21,668	2,323 1,687 11,605	1,962 1,619 10,063	12 2 130		7 1 4 2	4,273 3,304 21,538	40,720 2,812 1,685 11,479 25,244	1,961 1,619]	13 1 5	:::
	44 45 46 47	Muhar	PUNJAB Eastern Punjab Central ,, Plains Western ,,	1,720 21,314	11,384	741 9,930	128	4.	7 1 4 2	21,186	37,929 975 11,260 25,210	740 9,926	12 5 7	¹² ₅	
	19 19 50	Moham	Eastern Punjab Central , Plains	. 126,318	67,138	59,180	678	659	21 19 2		68,205 66,479 1,452	60,765 59,161 1,098	26 24 2	25 23 2	1
	51 52 53 54 55	All All	PUNJAB Eastern Punjab Central , {Hills Plains Western ,	. 20,044 1,568 130,615	10,590 878 70,484	9,454 690 60,131	124 44 1,836	123 44	48 1 43 4	1,524 128,779	118,643 10,467 834 68,691 36,651	101,549 9,453 690 60,086 34,318	63 6 6 46 10	67 6 6 46 9	1
	56 57 58 59 60	Muham- All	PUNJAB	19,744 1,525 129,695	856 69,999	9,324 672 59,708	122 44 1,832	121 44 1,789	49 1 43 4	19,622 1,484 127,863	117,817 10,299 812 68,200 38,506	103.841 9,323 672 59,663 34,183	66 5 6 45 10	65 5 6 45	1
	61 62 63 64	All All	PUNJAB Eastern Punjab Central , Plaine Western ,,	. 5,629 247,829	2,990 136,768	189,226 2,639 111,061	1.564 39 1,164	39 1,124	40	415,666 5,590 246,665	226 484 2,951 135,644	189 182 2,639 111,021	63 5 40 15	53 5 40 16	1

TABLE IX -EDUCATION

π-	_		·			Popp	LATION	_				_		
	PE,			Total			Literate			III terate,			GLIEN	"
Ser at No	1	Locality	Persons	Malor,	Fomules	Persons.	Males	Females	Persons	Males.	Females.	Persons.	Males.	Fomales.
f(-)		2	-3		5	6	7	-	-	10	11	12	13	14
1 14 Sech	Muham madan	PUNJAB Eastern Punjab Central Plains Western 2	410 414 3 772 244,894 162 631	224 066 2 030 184 983 87 003	155.315 1 74° 109 911 74 648	1 428 21 1 097 308	1,388 21 1 061 306	36 30	408 989 8 751 243 797 181 843	222 678 2 009 133 922 68 897	186 310 1 747 109 875 74 846	54 1 40 13	54 1 40 13	=
5 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7	Moham	PUNJAB Eastern Punjab Central Plains Western S	91,812 9 649 33,276 54,166	53,161 5 191 18,287 29,210	44 711 4 456 14 989 24 926	4.753 964 2 109 1 625	4.377 845 1 903 1 577	376 119 206 45	93 119 8 685 21 167 5° 541	48,784 4 346 16 364 27 663	41.335 4,839 11.783 24.678	859 247 420 185	849 240 418 181	3 21
11 14 51 51 51 51 51 51 51 51 51 51 51 51 51	Muham	PDVIAB Central Punjab Flains Western p	309,530 106,260 203,268	168.124 57 587 108 555	143 406 48 583 94 713	207 94 11*	198 84 114	8	30g.323 106 170 203 151	185 926 57 453 108 441	143,397 48 687 94 710	8	8 1 7	
12 13 14 15 16	All Rel gions	PUNJAB Eastern Punjab Central , { Hills Western	850 263 65,351 9 726 196 725 75 461	192 207 87,204 5 161 109 380 40 482	158,056 81 14 4,565 87 365 88 9	4,500 476 278 3,385 361	4 343 472 274 3 240 857	157	345 763 67 875 9 448 193 340 75 100	187 864 86 732 4 68 106 1°0 46 325	157,899 81 143 4 561 67,220 34,975	224 41 5 151 27	224 41 5 151 27	
20 5	Brade	PUNJAB Eastern Punjab Central { Hills	108 523 51 856 9 480 46 420	60 107 23,173 5 000 26 379	49 416 23 583 4 480 20 041	1 778 320 289 1 152	1.734 317 268 1 114	41 2 3 38	106,745 51 546 9 211 45 268	58 373 27 856 4 734 25 265	49,372 23,680 4 477 20 003	97 29 4 59	97 29 4 59	Ξ.
-1 -2 23	4	PUNJAB Eastern Punjab Contral , Plains	34342 1473 52 614	19.479 868 18 433	14.863 589 16,181	1.162 48 1 097	1.117 48 1.05°	45	33,180 1 425 31 517	18.362 840 17 381	14.818 585 14 136	29 3 24	29 8 24	1 I
	Moham	FUNJAB Eastern Popjab Central "Plains Western "	207,389 15 022 117 683 74,446	112.616 8 143 64.543 89 772	01 773 6,879 63 140 84,074	1 560 108 1,186 808	1.492 107 1 074 804	68 1 62 4	205 829 14,914 116,547 74,138	111 124 8 036 63 469 89 468	94-705 6 878 53 078 84,670	98 68 20	98 68 20	
Pakhwaara	Muham madan	PUNJAB Central Puojab, Plause	4.166 J 711	2,350 2 111	1.816 1,600	11	20 10	1	4 155 8 700	2,340 2,101	1 815 1 690	-		
	Mahamma- dan	PUNJAB Fastern Punjab Contral , Hills Western ,	291 749 52 248 4,820 52,573 152,108	168 017 28 676 3,279 49 909 84 151	125,732 23 570 1 541 32 664 67 95	15,335 3 903 395 6 859 4 178	14.291 8 691 879 6,220 4,001	1.044 212 16 639 177	276,414 48 345 4 425 75,714 147 930	151 726 24,967 2 900 43 689 80 150	124,638 23 358 1 525 82,025 67 780	2.590 537 99 1 482 472	2,554 531 99 1,460 464	36 6 22 6
	Moham	PUNJAB Eastern Punjab Central a Plains Western	118,751 38 673 39 415 40,261	62,317 19717 20913 21 440	56,431 18 956 18 602 18 821	888 266 400 209	857 281 379 206	29 21 8	117,585 38 407 89 015 40,052	61,480 19 456 20 534 21 234	56 405 18,951 18,491 18,816	52 11 83 7	52 11 83 7	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Maham	PUNJAB Central Panjab Plasns Western	70 910 23 465 47,440	37 401 12,474 24,922	\$3,509 10 991 2° 518	5 436 2,297 3 135	5 092 2 045 3,043	344 (25° 92	65,474 21 168 44,305	32,309 10 429 21,879	83,165 10 739 23 426	692 417 273	686 413 271	6
42 43 44 45	All Bell	FUNIAB Eastern Punjab Central , {H'lls Western ,	1.581 172 318 003 123,571 734,267 405,331	869.145 174 345 66 026 409 129 219 645	712,027 143,658 57 545 325 138 185 686	41,625 5,676 6 989 21,288 7 72°	89,534 5 415 6 549 20 095 7 475	2,001 211 440 1,193 24"	1,539 547 212 377 116 582 712 979 297 6 '9	829,611 168 930 69 477 389 034 212 170	709 936 143 447 67 105 323 945 185 439	4.607 662 273 2 901 771	4,555 650 270 2 870 785	52 12 3 31 6
28554 Hajput	Dieda	PUNJAB Eastern Punjab Central { Hills Western ,	368,293 95,122 120,946 139,640 11,585	209,738 56 252 64 500 81 107 7 879	158.555 39 670 56 446 58 533 8 706	19,183 3 172 6 791 7 182 2 068	18,101 3,021 6 361 6 721 1 998	1.062 151 430 411 70	349,130 92,950 114,155 132,508 9,517	191,637 53 231 58 139 74 386 5,881	157 493 39 719 56 016 58 122 3 636	1704 411 228 896 169	1.680 401 226 886 167	24 10 2 10 2
2 33 34 55 6	Muhammer	PUNIAB Eastern Punjab Central Western	1,138 909 221 066 2 520 576,214 369 109	1 460 817 501 209 108	543,259 103 455 1 060 258 713 180 301	20,512 2 360 17° 12 608 5 372	19 658 2 308 166 11,353 5,231	625 141	168,397 218 706 2 348 563,606 383, 37	625 992 115 273 1,294 305 548 203 877	542 405 103 433 1 054 258 058 179 880	2 660 228 37 1 823 572	2 635 226 36 1 *05 568	25
57 58 59	All Bell	PUNJAB Eastern Punjab Central Hills Plains	112,685 27,231 8 521 81 725	63 051 15,215 1,966 \$2 750	49 634 12 016 1,555 35 975	2,938 678 22 2 226	2,824 657 80 2 136	114 2 90	109.747 26,553 3 489 79 429	60 227 14,558 1,936 43 614	49 520 17 895 1 553 85 885	218 89 6 173	216 38 6 172	1
2.5.2.2.2.	Hindu	PUNJAB Eastern Panjab Contral # { Plains	65 250 17,800 3 491 41,379	36,531 9 799 1 961 24 761	28,719 7 551 1 530 19 618	1.181 259 29 863	1.124 281 28 815	57 1 45	64 069 17 061 3 462 43 516	35 407 9 518 1,933 23 948	28 682 7 543 1 559 19 5 0	114 19 5 80	114 19 5 90	

BY SELECTED CASTES OR TRIBES—continued.

IT	_				*	Port	LATION,						eate :	
	Tairi	Locality		Tetal.			ilcratc.			Illiterate,		E	NGLISH.	
Portal No.	Carre on Tring.		Persons.	Malm.	Femsler.	Perrons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.
1 1	1	\$	а		5	6	7	8	9	10	11	12	13	14
23 Safar,	i	PUNJAB Rastern Punjab Central "Plains	47.035 2,571 36,975	26,837 5,400 227,02	4.41.5	1.754 3.5 1,361	1.697 878 1,319	57 13 42	0,457	6,034	4,449	103 20 82	101 19 81	1
Sant,	All Rell-	PENJAB Eastern Punjab Central , Pinica Western ,	2,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,427 20,	14.711 1,775 11,537 1,344	1,052	61 35 2	60 61 2		26 610 3,375 20,735 2,455	1,771	1,601 9,206	2 1	2 1	:::
6 10 11	Ilfadu,	PUNJAB Eastern Punjab Central Plairs Western	23.200 5.773 14.556 1.454	12.529 1,774 10,2 % 541	10 440 1,000 6,165 667	46	42 7 34		8,866	10,174	1,600 8,184	2		
F15.34.	Maham- madan.	PUNJAR Eastern Panjab Central Vestern	245.017 22.757 107.223 102.003	131,740 15,735 57,641 57,5	115 207 14,051 49,576 51,247	20,4% 4,223 10,769 5,264	10.132 2,503 9,031 5,12	1.351 255 535 144	\$5,560 96,454	11,675	18,693 48,740	2,917 850 1,581 441	2,880 841 1,530 436	11 22
Brits.	Mulam. madan.	PUNJAB Eastern Punjab Central (H09) Western (Plains	334.762 139,051 7,001 150,333 25,261	155.213 75,794 4,191 72,944 52,744	140.549 63,267 2,513 57,341 20,084	24 571 *,140 700 12,001 3,001	22.888 7,153 767 11,468 3,100	1.083 587 1227 132	150,919	8,211 8,424 61,450		5,105 1,800 273 2,828 614	5,039 1,334 269 2,797 636	20
11 12 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	All Roll.	PUNJAB Eastern Punjab Central Hille Western ,,	158 261 5.164 6.164 60.962 51,577	85.577 15,055 2,531 49,957 17,700	72,781 12,691 2,883 41,001 16,671	12,610 1,860 831 7,141 3,000	12.052 1,256 627 6,602 2,832	528 41 6 230 237	25,909 4,633 83,821	73.495 13,257 2,309 43,055 14,574	72.176 12,652 2,324 40,766 16,434	855 67 11 233 54	355 67 11 233 54	
Sun Sun Sun Sun Sun Sun Sun Sun Sun Sun	Hinda.	PUNJAH Eastern Punjah Central (Flains Western (Flains	102,000 25,492 5,105 56,032 15,950	56.158 14.070 2.755 21.024 8,270	46,893 11,7,17 2,314 25,601 7,614	8,615 1,726 526 4,610 1,720	8 410 1,740 517 4,452 1,661	220 40 114 62	24,106 4,550 51,400	47,739 12,821 2,271 26,536 6,608	46.573 11,782 2,309 24,850 7,590	261 56 11 161	261 56 11 161 33	
25 22	gikh.	PUNJAB Central Punjab, Plains Western ",	27.507 6,414	14 051 11,574 3,177	12-616 9,231 3,237	3,220 1,189 1,930	2,031 2,021 862	286 111 164	24,317 15,667 5,351	12.017 9,550 2,315	12330 P.115 3,069	65 51 13	65 51 13	
	Maham.	PUNJAB Enstern Panjab Central , Pisina Western ,	27.745 1,559 14,121 12,632	14 463 619 7,355 6,256	13 282 721 6,761 5,771	742 34 362 313	729 84 356 366 366	6 7	27,003 1,505 13,729 11,719	13.734 779 6,969 5,950	13,269 726 6,760 5,769	29 21 8	20 21 8	
35 39 40 41 12	All Rell.	PUNJAB Lastorn Punjab Central , {Hills Flains Western ,	613,018 20,135 21,649 405,937 125,897	354.706 50,057 12,016 224,397 68,206	288,812 40,044 0,533 181,840 67,101	14.605 1,016 457 11,552 1,424	13.958 956 473 11,160 1,339	850 20 14 721 65	629,210 69,120 21,062 394,055 123,873	340,748 49,101 11,543 213,237 66,667	287,462 40,019 9,519 160,616 67,106	836 53 26 685 72	831 53 26 651 71	5 5
ass sara Tarkhan.	Hinda.	PUNJAB Enstern Punjab Central ,, {Hills Plains	160.392 72,157 20,615 72,674	92,217 89,901 11,465 40,247	74.175 82,235 9,363 82,827	2 557 600 823 1,514	2,450 694 313 1,476	80 21 21 31	163.835 71,531 20,495 71,030	89,758 39,310 11,152 38,771	74,077 32,221 0,343 32,256	144 27 5 105	144 27 6 105	
20	Sikh,	PUNJAB Eastern Punjab Central , Plaina Western ,	181.034 6,072 171,054 3,248	101.485 3,614 95,254 2,208	79,549 2,65 75,626 1,042	9.609 355 8,515 674	8.032 341 7.068 516	627 17 547 50	171,425 6,714 162,669 2,674	92,503 8,173 67,290 1,691	78,922 2,641 75,279 883	509 23 433 32	507 23 431 32	2
51 52 53 54	Muham. madan.	PUNJAB Enetern Punjab Central , Plains Western ,	295,564 11,926 162,274 121,256	161.001 6,669 56,586 65,899	134,563 5,257 73,386 55,887	2,642 51 1,823 766	2.517 51 1,716 748	125 107 18	292,922 11,575 160,451 120,520	158,484 6,618 87,173 64,651	131 438 5,257 73,276 55,869	183 3 147 33	180 8 145 82	3 2
25 25 25 25 25 26 25 26 26 27 26 27 26 27 27 27 27 27 27 27 27 27 27 27 27 27	All Reli-	PUNJAB Eastern Ponjab Central Western Western """ """ """ """ """ """ """	295,934 67,130 7,821 201,203 30,280	162,424 31,167 3,961 111,613 15,763	183,510 25,913 3,360 89,690 14,517	1,701 217 53 1,236 195	1,629 201 52 1,179 194	72 13 1 57	294,233 56,913 7,206 199,067 80,085	160,795 30,953 3,009 110,334 15,569	133,438 25,930 8,350 69,633 14,516	108 18 1 78	18 1 78	
30 & 31 32 33 34	Muham. madan.	PUNJAB Eastern Punjab Central ,, { Bills Plains Western ,,	292,866 55,216 6,501 200,956 30,194	160,714 30,110 8,549 111,351 15,704	182,152 26,105 2,952 89,605 14,490	1,640 177 52 1,229 182	1,570 166 51 1,172 181	70 11 1 57	l 1	159.144 29,944 8,498 110,179 16,523	182,082 25,094 2,051 89,648 14,489	101 18 1 77	101 13 1 77	

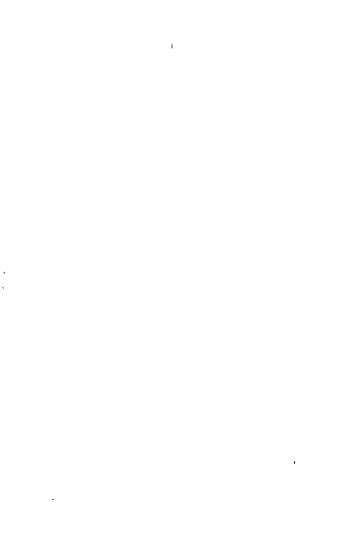


TABLE X.

LANGUAGE.

1. In this table "Unclassed (Gipsy)" languages under the head "Other Indian Vernaculars" include:—

	Langu	inge.			Males,	Females.		Lang	gango.			Malcs.	Fomales
	 •			·············									
Total	•••	•••	•••	•••	•6,277	5,859	Giddarki	•••	•••	•••	•••	8	13
Báwari	•••	•••	•••	•••	2,403	2,052	Labáni, L	nbánk	or Ba	njári	•••	775	791
Changari	••	•••	•••	•••	232	202	Odki	•••	•••	•••		2,693	2,644
Gandhila	•••	•••	•••	•••	88	27	Sannin	•••	•••	•••		132	130

^{*} Includes one Bbili enumerated in Hissar.

2. The detail of 'Others' under different heads is given below :-

L	որըսոյ	go.			Mules.	Females.		Lan	gange.			Males.	Female
VERNACULAR:	 S OF	ΤΠΕ	PUNJ	18-									
Western Paha	ri	•	•••	•••	48 450	43 330	IBDIAN Y	ERN2	CULA	RE	•••	877	443
Murrer-Kahota	tionb	••• .	•••	•••	39,605	35,253	Arsamese	•••	•••	•••	•••	3	3
Gujari	•••	***	••••	•••	8,745	7,781	Burme*e			•••	•••	1	7
Unspecified	•••	•••	•••	•••	1,037	326	Kanarceo o	r Car	natio	•••		1	3
Rajastbani	•••	•••	•••	•••	1.893	1,483	Kohirtani	•••	•••	•••	•••	11	15
Alwarnsti		•••	***		3		Malay alam	•••	•••	•••		3	•••
Bikáneti	•••	•••	•••	•••	451	800	Marathi		•••	•••		543	272
Bishnoi	•••	•••	•••	•••	3	12	Oriya	•••	•••	•••		3	•••
Dádari	•••	•••	•••		1		Sanskrit	•••	•••	•••		3	1
Dhundari	•••	•••	•••		5		Tamil	•••	•••	•••]	220	80
Jaipuri	•••	•••	•••		721	418	Teloga	•••	•••	•••		69	63
Jhársháhí			•••		31	18	ASIATIO V	ern/	NOULA	ns		27	15
Jodhpari	•••	•••	•••		13	22	Armenian	•••	•••	•••		1	400
Marcchi	•••	•••	•••		83	52	Hebrow	•••	•••	•••		2	11
Mewári	•••	•••	•••		60	255	Malay		•••		[1	•••
Rájasthání	•••	•••	•••		5	8	Osmanli	•••	••	•••		23	4
(Rájáwai	•••	•••	•••		89		EUROPEA	N LA	ONUOV	188		27	15
{ 	•••	•••	•••		10	5	Datch		•••	•••		2	1
Ráthi	•••		•••		11	4	Flomish		•••	•••		13	•••
Shekháwati		•••	•••		437	290	Greek	•••	•••	•••		4	1
Other Vernacu	ılars	•••	•••		4.322	4,453	Пипgarian		•••	***		1	1
Chamba-Lahuli	•••				580	581	Irish	•••	•••	•••			4
Gahri or Bunan	•••		•••		517	744	Italian	•••	•••	•••		4	7
Laddikhi			•••		9	2	Russian	•••	•••	•••		1	1
Láhuli	•••		•••		337	95	Swedish	•••	•••	•••		2	
Maláni	•••	•••	•••		183	193					Ì		•••
Patni			•••		2,325	2,472							
Rangloi	•••	•••	•••	•••	863	368					1	Ì	

^{3.} The detail of names included under each dialect will be found in the Report (Volume I).

_	<u> </u>		-			IND	IAN VE	NACULAR	3	
								VERNAC	ULAKS O	THE
-	1	POI	ULATION	, l	,	TOTAL		·	ONJAB	
-	DISTRICT OR STATE				,	, oran			Total	
١	į									
۶	ነ		ì		· ·	. '				2
Serial'		Persons	Males	Females	Persons.	Malor.	Females	Persons	Malce	Females
						— <u>#</u>		8	=-	10
	PUNJAB	21 187 750	13 314 975	10,872,775	24 148,999	13 285,998			13 247 935	10,636,272
	BRITISH TERRITORY	19.974.956	10 992.067	8.982.589	19.937 289	10.961.718	8.972.571			8,960 103
	DELIII DIVISION	4 176 236	2,292 018	1.681 218	4 165 231	2,281 267	1 580 964		2,281,381	1.879.996
1	Rissar	804,859	439 459	36 431	804 686	435,345	366 341	804 "61	436 245	366 310
2	Rohtak Gurgaon	541 489 643 177	291 °57 34° 494	250 23° 300 692	541 455 643 039	201 39 342 411	250 216 800 6-6	647 987	291 210 312 372	250 172 300 595
5	Delhi Karnal	657 604 799 787	363 735 437 698	*94 316 362 089	656 867 799 874	26" 393 437 645	2° 3 974 362 026	6 5 072 759 631	361 361 437 61	293,711 362,014
6	Ambala 8 mla	689,970 39,320	394 165 24 718	295 80 14 601	683 848 38 102	366 966 23 263	294,550 12 899	683 264 34 499	258 619 21 9.7	294,545 12,542
	JULLUNDUR DIVISION	3,967 721	2.184 423	1 783,301	3,963 281	2.180 995	1 782,256	í i	2,173,502	1,776,869
e	Kangra	770,356	401 109	369 27	~ 0 186	400 990	369 196	~58 910	394 401	364 504
10	Hosk arpur Jullundur	918,569 801 920		41" 058 35" 044	918 526 500 612	501 495 448 781	417 031 351 831	918 367 800 536	501 452 449 733	416 910 251 80°
11	Ludh ana Ferosepora	617 19° 959,657	293 531 538 397	2°3 681 421 °60	516 52b 957 431	793,233 536 496	773 293 470 935	515 911 956 652	2º 509 536 007	223 002 420 645
	LAUGRE DIVISION	4,856 829	2,621,518	2.035 093	4.646 182	2,811,431		4,833 129	2.003.660	2 029 464
1	Lahore	1 036 158	595 2 4	410 9"4	1 029 199	590 792	439 40	10 6 293	o59 =83	437 510
14	Amr tear Gurdaspur	880 728 836 771	496 584 469 243	364,144 367 526	850 0 2 836 387	496 153 469 028	383 919 367 350	633,120	495 375 466 674	383 583 368 446
1"	S alkot Gujrauwala	979 553 923 419	54° 234 518 251	437 319 405 168	977,297 923 227	540 354 518 104	436 943 40a 173	9 6 914 923 844	540 0a9 517 774	435 855 405 070
	RAWALPI\DI DIVISION	3 353 0 52	1 795,555	1.557 497	3,313 910	1789412	1,555 498	3,210 635	1.785 770	1 551.866
15	Cuj at Shahpur	745 634 687 366	400 596 3 6 666	845,035 310 4 (74a 511 887 199	400 523 2 6 771	344 989 310 356	~45 417 687 011	400 441 3 6 691	344 976 310 3℃
20	Jhelum Rawa piadi	511 575 547 627	268 t 1 296 515	212 951 201 309	511 "0 510 183	26# 428 29(\$1)	242 842 249 782	510 060 536 509	26 236 289,269	242 624 243 240
2:	A tock	519 2~3 341,37	273 03 179 897	246 236 161 480	516 68 341 249	272 443 179 826	246 125	515 463 241 176	2 2 3 3 3 179 750	746 110 161 390
ı	MULTAN DIVISION	3 621-315					1722 072	3.811 910	2 093 001	1718.909
2.		535,299	292 836	249 463	198 د53	292 765	942 413	530 14	202 ~45	242 40.2 370 615
22	Jhang	857 711 515 526	2 7 128	370 *84 238 498	857 411 516 492	486 760 27" 105	8 0 651 738 88	8572 B 515 448	486 661 2 7 076	238 374
2 2	Moraffargarh	814 871 569 461	3 8 350	281 111	81° 752 56° 440	443 0 8 208 333	269 674 261 10	810 0 6 568 764	441 557 308 043	358 47° 60 731
ľ	Dera Ghaz Khan NATIVE STATES	528 447 4 212.794			i .	288 552 2 322 280	239 840 1,689 430	525 239	285 9 9 2 305 616	238 316 1,876 169
3	Lobarn	15 59	0.980	1 561	18 597	9 980	1069430	4 181 "85 18 59	8 950	8 617
3	Pataud	25 495 19 543	13 3 8 8	12 09	75 485 19 542	13 388 10 14	12 097 9 394	25 485 19 537	13 358 10 146	12 05° 9 391
3		55 90s 138 520	21 297	24 612	55 909 138 496	31 297 76 Q14	24 b12 62 462	55 906 137 997	31 296 5 716	24 610 62 981
ļ	SIMLA HILL STATES	404 34	1	1	404 235	211 962	192 2 3	403 66	211,544	192,123
1 3		24 620 93 203			24 620	13 126	21 494	21606	13 116	11 490
1 3	Keonthal	46 22: 26 00	24,314	21 910	93 193 46 164	46 202 24 275	46 991 21 889	93 162 45 972	46 179 24 136 13 421	46 983 21 830 12 579
	9 월융 B Lapor	93 10	80 000	43 (98	76 005 93 106	13 4°6 50 008	125 9 43 098	26 000 97 089	50 001	43 098
1.4	Nalagarh Minor H ll States	49 23 71 95 181 11	28 483	33 465	49 230 71 917 160 978	26 458 38 467 93 600	22 772 33 450 87 2 8	49 3 0 71 599 160 886	26 458 38 233 93 544	22 771 93 366 87 311
	83 Soket	54 92	9 29 014	25 914	54 926	29 013	25.979	54 900	∡8 993;	25 90
1	45 Kapurthala 45 Male kotta	268 13. 71 14	3 150 220 4 40 603	117 913 30 549		150 201 40 600	11 89 30 531	768 076 71 117	150 186 40 591	117 89 30 526
	66 Faridkot 67 Chamba	130 29 135 87	4 73 836	56 456	130 292 135 840	73 835 70 59	\$6 457 65 245	1 6 316 133 958	71 732 60 573	54 584 64 385
	AS Phu k on States Ind Nabha	1 407 65		615118	1 407 256	F99 999	614 964	1 406 878	792 007	614 871
	49 States J nd 50 States Nabba 51 Bahawalpur	271 72 248 88	149 947	121 81 100 568	271 595 248 881	149 9 4 129 314	121 716 109 567	271 5 6 248 852	149 866 139 28	121 710
1	off Departmental	80 64	430 250	350 38	~80 449	430 141	320 306	758 037	417 66	340,271

LANGUAGE.

					IN	V MAID	ERNAC	ULARS.							
					VERNA	CULARS	OF THE	PUNJA	B,						
		*****	Pt	INJABI								WES	TERN HI	NDI.	·
	Total.		s	tandard.			Dogri.		:	Lahnda.			Total.		
Persons,	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons,	Males.	Femalos.	Регвопв.	Males.	Females.	Serial No.
11	12	13 \	14	15	16	17	18	19	20	21	22	23	24	25	
14,111,215	7.850.374	i '	13,353,810	7,447,031	5,906,809	757,375	403,343	354,032	4,253,566	2,284,840	1,968,726	3,826,467	2,101,792	1,724,675	}
11,900,238	! `	l I	11,162,265	- 1	1	737,973	391,696					3,429,236			1
4 52,493		1 1	450,154	255,732	194,422	2,339	2,166	173	144	127		3,272,089			
193,591 743 263 4,542 12,249 234,638 6,467	105,567 498 172 3,808 7,327 135,176	88,024 245 91 734 4,922 99,462	193,591 743 263 4,542 12,233 234,638 4,144	105,567 498 172 3,808 7,318 135,176 3,193	88,024 245 91 734 4,915 99,462 951	 16 2,323	 9 2,157	 7 	 8 94 2 24 15	 1 3 84 2 24 13	 5 10 	641,800 786,288 444,674	226,240 290,580 231,737 352,256 429,731 250,740 5,038		3 4 5
1	1	1,658,395	3,093,727	1,722,352	1,371,375	598,996	311,976	287,020	292	142	150	37,073	22,994	14,079	
612,826 913,165 794,441 512,108 860,183	320,546 498,486 445,315 290,417	292,280 414,679 349,126 221,691	13,880 913,135 794,425 512,104 860,183	8,606 498,467 445,302 290,413	5,274 414,668 349,123 221,691 380,619	598,946 . 30 16 4	311,940 19 13 4	287,006 11 3 •	22 21 38 4 207	12 14 16 3 97	22 1	1,214 1,082 5,615 3,610	877 660 3,016 2,332 16,109	337 372 2,599 1,278	10 11
4,552,731	2,554,417	1,998,314	4,417,907	2,478,375	1,939,532	134,824	76,042	58,782	703	594	109	71,149	43,818	27,301	
970,048 870,941 828,920 968,378 914,444	490,76 464,08 534,39	4, 380,177 5, 364,832 5, 433,983	870,911 746,205 916,731	490,743 416,697 506,173	380,168 329,508	389 30 82,715 51,647 43	380 21 47,391 28,222 28	9 9 35,324 23,425 15	115	58 41 115	25	6,718 2,156 7,432	3,796 1,406 4,630	2,922 750 2,802	113
1,990,935	2,1,073,80	5 917,127	1,989,557	1,072,507	917,050	1,375	1,298	77	1,199,642	627,259	572,388	26,593	17,778	8,815	5
740,999 658,719 506,959 79,65 1,959 2,46	2 359,87 7 264,81 4 49,55 3 1,19	8 298,534 2 242,145 5 30,299 4 759	658,439 505,982 79,820 1,915	359,617 263,842 49,529 1,173	298,822 242,140 30,291	975 34 38	970 26 21	12 5 8 17	20,208 40 362,700	10,795 34 187,221 258,830	175,479 234,877	1,888 17,162 842	3,362 1,301 10,872 578	1,270 587 6,290 264	19 7 20 21 21 22
1,211,35	9 680.09	1 531,288	1,210,920	679,877	531,043	439	214	225	2,487,228	1,344,734	1,142,49	22,332	13,926	8,406	3
525,69 620,69 28,13 31,75 3,37	9 285,59 1 355,61 7 14,60 3 21,07 4 2,07	0 265,081 4 13,533 7 10,676 7 1,29	620,264 28,123 31,753 3,374	355,407 14,593 21,075 2,077	13,532 10,676 1,297	427 10 2	203]]	341 4 224 886 485,785 763,388 563,217 449,611	123,246 261,348 411,482 304,576	101,640 224,442 351,900 258,643	5,065 6,824 451 9,281 569	3,458 4,504 303 5,184 370	1,607 2,320 148 4,097	7 24 7 25 7 27 9 28
2,210,97	7 1,249,88	961,149	2,191,57	5 1,238,18	953,387	19,402	11,647	7,75	565,557	311,984	253,57	397,281	216,924	180,307	1
1 21,25 13,02	 57 12,28 20 7,39	59 8,99 25 5,69	12,71	7 12,259 3 7,12	8,998 5,589	307		-	 6			345 25,485 19,537 34,618 14,031	13,388 10,146 19,026	12,097 9,391 15,592	7 31 32 33 2 33
128,36			1 .	'				ľ				860	600	254	1
1,6	36 59 26 1,3 81 2 96 49,9 01 15,6 39 2,7	21 6 25 43,07 99 12,70 16 1,52	6 16 6 64 0 16 1 92,75 2 28,40 3 2,85	5 15: 6 49: 5 12: 1 49,77: 0 15,69: 1 1,74	3 15 4 155 1 42,975 8 12,705 8 1,105	2 471 980 4 116 9 245 2 1	417 9 826 6 106 6 155	7 5. 6 15. 7 1. 8 9. 1	4 6 2			23 387 9 27 . 32 378 28	17 268 8 19 29 261	119	38 3 40 7 41
7 266,6 69,3 121.2 15,3	38 149,8 23 39,5 25 68,5	40 29,78 98 52,63	266,63 69,32 1 121,22 7 1,06	149,30 39,54 7 68,59 74	7 117,93 0 29,78 6 52,63	1 3 1 2						15 1,246 1,695 3,065 91	706 1,001	540 694 1,082	4:
1,192,0 47,2 171,6 162,5	278 27,5 352 98,4	47 19,73 75 73,17	47,27 7 171,65	[5] 27,54 [52] 98,47	4 19,73 5 73,17	1	3	2 B	27 2 5 5 565,509	2		201,137 76,225	8,696 1°9,731 40,256 2,925	91,406 35,939	48 49 50

٦						INDI	AN VE	RNACUI	ARS				
П					VE	BNACUL	ARS OF	THE PU	NJAB				
l						Vi estean	Hirpi				\ \V z	STEEF PA	VÍRI
l,	DISTRICT OR STATE	п	industáni			Urdu			Other II se	ds	ľ	Total	
Ser al Ao		Persons	Males	Females	Persona,	Malee	Females	Persons	Males	Female	Persona.	Males	Females
1	1	28	27	28	29	30	81	32	33	59	32	28	37
J	PUNJAB	1.553 301	858,873	694 428	491 290	278 278	216 012	17 8 876	951.611	814 235	993,360	515 48	47883
П	BRITISH TERRITORY	1.511 061	E51 427	689 637	422,280	239 421	182,650	1 452 832	791.020	671.872	213,679	123,32	117.35
1	DEPHI DIAIRION	1,515 072	836 133	678 939	320 173	175 131	111 712	1 436 811	771 758	66208	2301	13 23	9 81
1 2	II sear Rohtsk	1 070 49	682 84	888	7 585 70 751	4 736 36 696	3465	408 120 489 601	220 622 253 850	187 797 215 754	1	1	1
8	Gu gaon Delta	6 521 3°5 6 15	4 389 180 639	2 18.	51 935 161 427	24 894	24 944	37 032 150 5 b	200 354 81 371	175 678 69 16	9 22		
5	Karual Amtala	42 500 435 US6	4 5 859 241 540	336 641 190 566	18 979 2 568	10 17 1	8 50t	24 909 7 020	13 609 4 *35	2111	3 30	2 16	114
1	8 mla	11	10	1	€ 925	4 601	2 324	724	427	9-	19 689	1 ****	1
ı	JULLUNDUR DIVISION	8 945	5 697	3 218	15 591	9 579	6 012		7718	4 819	•		
8	Kangra Hosh arpur	~57 230	565 151	192 7	720	15°	10× 274	160 82	123 60 410	3~	138 953 4 042	69 06* 2,205	67 916 1 83
ú	Juliandur Ladb sas	850 803	204 522	176 281	4 020 2 133 8 471	2 402 1,812	1 61 921 3 05 -	1 215 674	598	505 7	11	1 6	
ıΣ	Feforepore LAHORE DIVISION	67~5	4 255	25"	51 101	5 332	21 201	10 406	6 62	3 884	1.833	1.025	
١,	Laborn	8 517 6 725	5 565	2,982	87 555	32,930	14 826	8,438	5 323 3 0%	3 115 1 088	159	140	838
14	Amr tear	271 342	162	100	6 251 1 633	3 523 991	2 75G	166	109	57	1 628	23 814	814
L6 L	S alkot tigganwala	77 1 13°	45 577	22 655	7 154	4 461	4893	201 3 *(6	1886	72 1 820	1 48	1	,
1	RAWALPINDI DIVISION	3 168	2,497	671	20,628	13 302	7,326	2 797	1979	818	77 431	40,510	36,891
15 2	Gujrat Shahpur	449 1 784	430 1 383	19 4°1	1 125 1 362	845 893	250 450	210 1 466	188	2° 36	8		
ů	Jhelum Raw Ip ndi	265	223	67	1 241 16 452	884 10 429	85°	362 7 9	1 10b 194 442	165 267	61 7 193	99 6 s 40 s26	36 873
23	At ock M anwali	426 223	315 185	111	871 57	219	157	40	64	1	63 3	47	16
	MULTAN DIVISION	8 a32	4 535	3 797	11 724	8 119	8.575	2,276	1.212	1 031	281	228	53
2.5	Montgomery	1 739	1 097	642 227	2 892 5 454	2 065	82 171	434 842	296 457	138	5 229	186	43
-6.7	Lys lour Jung Mulan	528 194	306 119	75	186	8 41 128 2 038	5 N	71	56 419	15 49a	21	81	13
9	Musaffa garh Dera Ghaz Khan	5 391 435 23	2 727 275	2 66 4 180	1(5	2 038 88 91	19	914	9	***	20	13	- 1
	NATIVE STATES	9 237	4 446	4 791	72 010	38 857	33 153	315 981	173 621	142 353	719 681	390 155	359 529
30 31	Lobaru Duj na		-	- 1	84 23 9 7	196 12 577	148 11 38	1 528	811	-1-	}	- 1	- }
ı,°	Patrods Kale a	5 408	1 891	3 5 1 7	19 537	10 145	93h 161	2× 876	16 969	1 90-	26	s	18
14	Nuhan			l	3 627	2 102	1 52	10 404	6 032	4 37	110 69	60 010	60 680
L	SIMLA HILL STATES	314	270	11	249	133	116	297	203	94	248 415	128,110	120 305
35	Panhaha	\$0	14	26	78	11	6	3	3	26	69 2 49 t03	12 974 84 57 21 904	33 447 21 194
38	Keonthal Keonthal Keonthal Keonthal Keonthal Keonthal Keonthal Keonthal Keonthal Keonthal Keonthal Keonthal	22 2 21	201 2 13	26	78	2	۱,	82 5)	4	79	20 567	13 195	12 489
35 37 31	Nalagarh	28 16	25 15	.]	164	1 113	4	198	131	6	20 785 66 43	10 *21	10 066 31 646
F	Mand	10	7	8		1	٦	6	131	1	178 960	29 2 0	86 690
1		13 12	9	11	1 225	702	52	9	3	6	54 094	28 518	25 5 6
15	Malerk tla Far dkot	123	80	35	1 690 2 00	1 001 1 386	689 821	935	512	423	1		1
l'	Chamba	50 1 288	864	12	3" 9 383	524	413	4 049	2 5 80	1 465	117 20	80 146 21 006	57 055 19 195
10		1 288 593 80	864 295 72	295 295	578 578 576	386 3 664	197		109 050 36 550	90 916 32 269	52 24	50	2 3
5(51	Bahawalpur	1 341	913	42	1 706	1 109	59	1 08	902	180	7	3	4

LANGUAGE—continued.

						INDIA	VERNA	CULARS.							
					7	VERNACI	JLARS OF	THE PU	JAB.						
						7	Yestern Pa	на́ві.							
(a) £	Simla Gro	up.	(b) I	Kulu Grou	ıp.	(c)	Mandi Gro	up.	(d)	Chamba G	roup.	(e) Others.		
Persons.	Males.	Females.	Persons.	Malos.	Females,	Persons,	Мalев.	Females,	Регвопв.	Males.	Females,	Persons,	Males.	Females,	
38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	1
405,008	213,169	191,839	122,970	61,230	61,740	237,377	123,278	114,099	135,138	70,324	65,814	91,870	48,480	43,39	٥
22,806	12 880	9,923	106,064	52,508	53,556	4,543	2,644	1,899	20,241	10,856	9,385	90,025	47,438	42,58	7
21,897	12,430	9,467	81	55	29	760	521	236				305	221	8:	4
8	3											6	5		1
5	5											27	27	•••	2
	1,977	1,067										9 263	7 185	78	
3,044 18,845	10,445	8,400	84	55	29	760	524	236			•••			•••	
909	450	459	105,980	52,453	53,527	3,783	2,120	1,663	19,515	10,393	9,152	10,811	5,881	4,957	ı
909	450 	45 9	105,980	52,453	53,527	3,778	2,115	1,663	19,545 	10,393	9,152	6,771 4,042	3,656 2,205	3,115 1,837	7
	•••						:::]	":		:::]	11	6		1 1 1
•••	•••		•••	**		5	5					12	12		Γ
•••	•••	•••	•••	***		•••		-:	69 6	463	233	1,167 159	552 140	605 19	1
:::						::: }					 233	27 932	23 351	581	ı i
***		:		:::			:::		696	463 		1 48	1 47		i
•••	""		""	***		•••		***				77,431	40,540	36,891	•
***		•••	***	***	***	***	***		***	***		3 (7,431	\$0,0±0		l _i
		•••	•••		•••		:::			:::		99 64	99 63	•••	120
		•••				:::			•••			77,199 63	40,326 47	36,873	2:
				•••			:::	•••				a	2	, 10	
•••		•••				•••						281	228	58	
	,						:::	:::			.:.	5 229	5 186	 43	2: 2:
·		·					:::					21 26	18 19	3	26 27
***	:::		:::					:::		:::	:::			•••	28 28
382,202	200,289	181,913	16,906	8,722	8,184	232,834	120,631	112,200	115,897	59,468	56,429	1,845	1,042	803	
•••						 	:::		•••		*::			•••	3(3)
26		18		•••					•••	•••	:::		:::	•••	3; 3;
110,578	1		1	0.407		119	76	43	3	31	{				34
230,860 24,089	1			8,187	7,994	1,207	838 120	369	3	3		164	101	63	l
66,303 42,629	33,588	32,717	1.377	704 61	 673 133	173 342 277	285 166	53 57 111	3			153	94	59 •••	36
25,528 64	13,047	12,481	3	3		56 3	48	8 2		3	::			•••	35 38 38
20,789 51,456	9 10,723	10,066	3	[7,188		218	138				11	7		4(
249	2 143	99	430	301	129		91,808	86,456	24	18	6	1	1		42
 55'	7 362	19:	295	234	61 	53,196 	27,878	25,318 	46	44	2	4	4	•••	1: 1:
			i::		•••		:::					1	1	1	4
30.84					•••	48	341	14	115,821	59,400	56,421	1,236	649	587	4'
39,84					•••		:::					353 52	210 50		45
					•••	:::	:::			.:.	:::	28	25 3		5

1						-							
								NACUL					
l					VE	ENACUI		THE P	DNJAB				
ĺ	İ						RÉJAST	airi					
	District or State,		Total			Bdgr			Máredri			Mencáts	
۶		*	_ {	iles.	ď	_	je je	7	_			}	4
Senal No		Persons	Males	Females.	Persons	Males	Females.	Perions	Males	Females	Persons	Male	Females
-		53	54	55	56	67	80	59	60	61	62	63	64
1	PUNJAB	725 850	392 866	332 981	467 744	253.409	211,335	45,658	26,567	19 096	209 072	111 002	28.070
ı	BRITISH TERRITORY	497 478	271 021	226,455	264,353	145 727	118 626	21 736	12861	8.875	208,352	110 617	97 735
l	DEPRI DIAISIOA	411 411	221 790	189 621	191.818	101,904	86 914	10,971	6 112	4 829	208,102	110 413	97.689
١,	Hissar	184 132	106 376	87 756	190 832	104 304	86 328	2 883	1 696	1 15	108	50	52
1 2	Gergson	232 208 189	126 110 444	97 74 8 896	108 148 201	73 62	88 86	122 98	51	71	207 933	110 321	97 613
:		7 561 1 053	4 185 522 106	531 71	629 100	127 2 4	74 35t	420	247	3 300 173	56 3	84	22
1 5	Ambala S mla	177 47	81	16	100	64	36	77 47	42 31	8: 16	-		1
	JULLUNDUR DIVISION	70 519	40 610	80 509	67.375	37943	29 4 52	2,296	1,289	907	250	201	46
۱ ۽		50 22	31	19 13		а		50 16	31	19			į
Ιú	Jallaudur	72	35 124	34	1 2	2	1	69 131	25	34			Ì
l ii	Ludh ana Ferozepore	70 224	\$9 808	80 416	67,385	37 935	29 450	2 032	1 210	23 822	250	204	46
ı	LAHORE DIVISION	4 447	2 681	1763	761	414	347	2756	1 848	908			
12		2 279 937	1 403 522	676 415	585	801	284	1 319 91a	1 022 503	*9* 410			
18	Nurdaspur	74 66	60	24 26	ľ		1	73 66	50 40	23			
12		1091	489	422	170	109	61	265	233	152	1		
ı	RAWALPINDI DIVISION	783	1	335	161	93	68		190	117			
111	Gojrat Shabpar	89 445	224	221	161	93	68	6	2 1	4			
20	Jhelum Rewelp uds	16 23	1 19					16 21	11 17	3 5			
2 2	Attock M anwali	*58	153	100	1			253	153	100			1
	MULTAY DIVISION	10 316	6 089	4,227	4.218	2 373	1.845	5.406	3 29°	2 114	[_
2	Montgomery	1 800 2 923		606 1,283	425 2 892	270 1 288	155 1104	1 302 492	879	423			
2	Jhang .	352 4 030	198	136	1 397	812	580	241 2 256	319 130	173 111			-
2 2	Mozaffargarh	828	440	356	1 997	812	680	766	1 315 398	941 388			-
12	Dera Ghazi Khan NATIVE STATES	383 228,374	291 121 B45	92 106 529	203,391	107 682	95 709	329 23 922	251 13 701	10 221	720	 285	335
١,	Cohere	18 239	9 772	8 467	18,234	9 770	6 464	£392£	13 /01	10 221	120	. 283	
į	1 Dajana	}			1			-]	1	1	-	=	
Li		225	225	2	2			225	225	2	_	-	- 1
1	SIMLA HILL STATES	43	24	19	13	13	j	19	8	11		. 1	
	5 [Jubbal b = Bashahr	13	13		18	13			1		- 1	·	
1	Keouthal	14	- "	10	"	- "		3	,	2	- }		-
1 3		١. "	1	[ļ			1	- 7	- 1	1	Į
13	[M nor H ll States	16	7	9	2	2	Ì	16 2	7	9 1	- 1	1	- 1
i :		33	1 16	12				1 33 7	1 16	,-		-	-
	# Kapurthala S Malerkotla 8 Faridkot	1 986	4.8	46 870	87 1 077	41 594	46 483	877	504	873	أر	إ	إ
	7 Charaba	3	3				- 1	1	1		ไ	1	1
1	Phulkian Pat als States J nd Nabha	159 665 23 074	84 110 12 604	75 555 10 569	158 101 22 \$86	83 177 12 336	75 124 10 250	1 364 104	933 71	431 39	130	45 334	85 219
1 5	States Nabha Bahawaspur	901 24 102	455	10 537	2 467	66 1 681	158 1 186	97 21 184	55 11 878	9 305	582	334	219
Ι,	1		11				1			1	1		1

LANGUAGE—continued.

<u>. </u>								IN	DIAN	VER	VACUI	ARS.					-	<u></u>				Γ
						-	VERNA	CULA	RS OF	THE	PUNJA	В.								ER IN		
	,	JASTHÁI Others.	NI.	3	Затосн		F	ASHTO.		К	anauri,		Tii	B etan ,		Oı	HERS.		ę	Total.		
-	Fereous.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons,	Males	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Serial No.
	35 3,376	66	67 1,483	68 70,67 5	69	70 30,560	71 67,174	72 44,083	73 23,091	74 22,538	75 10,203	76 12,335	77 4,584	78 2,859	79 1,725	80 8,775	81 4,322	82 4,453	83 64,792	84 89.033	85 25,729	
1	3,035	1,816	1,219	69,231	39,147	30,084	66.081	43,161	22,923	179	120 20	59	821	655 479	166 116		1	í '	31,837 3,855	22 39 3 2,886	12,468 963	1
	520 509 10 1	331 320 10	189	 4] :::		1,563 53 5 16 1,003 30 417	53 5 16 978 28 391	25 2 26			\$:: :: :: :: 3	595 16 559	419 16 14 449	 6				125 73 72 1,295 43 584 1,663	100 29 39 1,032 81 349	25 44 33 263 12 235	5 1 2 3 3 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
	 578	474	 10	8	3	···	l		1	ì		5 6	•	103		7. 4 69	3,628	3,843	12,910	1	5,41	1
	 3 17 557	 1: 45:	L .	4	3 2 3 3		44 78 363 26 416	77 341 26	25	L 2	100	 	145 1	102 1	43 	7,469 	3,626	3,843	11,276 164 76 615 779	43 48 324	12 29 29	l 8 1 1 1
	930 375 18	8	0 29	5 3	3	i	4,919 259	3,911	1,00	s 0			19 	 	1				8,053 2,906 1,114 3,267	2,009 778	89	7 6 1
	 536	32	7 "20	9 :::	:::	 ,-	92: 82:	878 7 800	2	7	:::		19	ļ	1	:::			383 383	295 330	5:	8 1 3 1
	315 280 	3	3 0 15 2	0	1 3	1 7 1	2,55° 2,91	2,333 1 973 6 1,250 1 11,698	20 58 7 6 29 8 10,19	1 2 4 0 3			60 33 1 24	33 19	5				3,274 94 118 1,210 1,674 105 73	82 80 1,192 1,152 90	1: 3: 1: 52:	2 1 5 1 8 2
	69	1	1	69,14	7 39,08	5 30,06	2 11,216	8,848	2,39	8			1		1				6,775	ł	3.16	3
	37 10 37 4 5	9 3 7 6 7 20 2 4	33 53 51 1 42	6 1 8	202	6	70: 1,53 77	2 1,389 2 613 8 1,44 6 57	9 15 2 9 7 9 0 20	3 0 1 6									51 135 44 2,716 676 3,153	29 1,521 300	36	b 2:
	34	1	77 2	64 1,44	96	8 47	6 1,09	92	2 16	8 22,35	10,088	12,276	3,763	2,204	1,559	1,306	696	610	29,925	16,664	13,26	4
	•••						1	1	2				 22	1	1		•••		 5 3 499	 3 1 318	2	3 3 2 3 3 3 3 1 3
1	•••		3 	8				7 8	1	22,32 22,04 6	5 9,86	12,18	3,564 2,420 790	1,137	1,283				568 14 31 192	10 23		3333
1			3	8				2 3 7	8 1	5 10	7 7 6 6	1	3	323				:::::::::::::::::::::::::::::::::::::::	5 7 1 318	5 7 234	 84	31 31 41 41
•	:::	24		12				2 3 2	2	2 2 12	1	2:	43	36		1,178	589	584	26 22 14 3,976 1,882	20 15 9 2,103 1,022	7	
j	 	51	52	43 1,4			10	34 8	11 32 37 16 15	9			122	82	40	;:: :::			378 19 29 22, 4 12	285 13 27 12,375	93 6	48 49 50

ī	ī								INDI	AN Y	VERN	ACUI	ARS		-			_		7
l												ERNAC		K8		-				\neg
		District or State		SINDHI		Baste	RH PA	BARI	Ka	BARIX		Unc (e	LABBE IPST)	•	•1	Виоты		Bı	ır.ici	
	Oct. In		Persons	Males	Females	Persons	Maler	Females	Pertons.	Malos	Pemales	Persons	Males	Females	Persons.	Males	Females	Persons	Maler.	Pemales.
ľ	ľ		66	87 13.591	88 10 475	89 8653	90 6,179	91	92 7 190	93 5 237	94	95 12 138	96	97	98	99	100 2,839	101 2 214	100	103 801
l	1	PUNJAB BRITISH TERRITORY	1997	1.431	566			1977	6 480	4 880	1 923 1 600	7.971	4 091		5 072		1		1.355	781
l	l	DEFEI DIAISIOA	118	23	55	316	205	111	383	291	1 000	62	21	41	1	1	1	1 113	782	831
l	1	H sear	26	2		2	1	1				1	1	-	Ī			11	6	5
l	3	Robiak Gurgaon	6	4	·							26 35	20	26 15	ŀ			34 8	2	7 130
١	5	De he Karnal	24	27	1	54 25	44	10		1		i '		'	***			634 16 125	495 15	3 65
١	6	Ambala S mis	64	28	12 36	235	24 136	99	346	283	8,5				-1		1	800	196	106
ļ	1	JULLUNDUR DIVISION	85	81	4				1057	605	452		1	982	5 071	1	1 1	100	47	53
ı	8	Kengra Hosh arpur	1:	12		4 371	3 071	1,250	493 1	314 1	1 -	1 322	686 10	63 111	5 07t	2 179	2 592	4	4	
ı	11	Ju lundur I udh ana	11	1:		9	3	2 "	557	286	271	571	337	234			=	30 17 43	13 7 23	17 10 26
	12	LABORE DIVISION	58	1	1 -	2 605	! 1	609	2 518	1.954	691	856		350			-	518	316	232
	13	Labore	481	380	102	24	24	l	201	599	11	850	502	345			_	4-5	252	193
ŀ	14 15	Amr tear Go daspar	80	1		2 675	1 968	607	83°	5 6 368	263 25	۰	4	2				29	18	11
	16 17	S alkot Gujennwala	l ii	1:	2	2		1	121 327	120 301	26	1						10 27	8	10
		RAWALPINDI DIVISION	95	78	21	82	80	4	2.366	1993	373	2	1	1			l i	\$28	198	132
	19		2	1			-		84 78	72 50	1° 28				١. ١		i I	1 3 9	1 8	- 1
	20 21 2		1	1	. 2	-2 I	71	1	951	1 162 633	318							302 6	181	12]
	3	Attock Manwali	5	4	10	, ,	1		81	76	ľ	2	ار ا	1	- 1		Ì	7	6	-
		MULTAN DIVISION	1.08	1 -		11	10	1	46	81	12	5 036	2 533	2 503	- 1		ĺ	27	14	13
	\$		20 6.	52	10	2 8	3 7	1	13 18	18	10	1	- {	١	ł	1	- 1	7	16	1
	7 9	Voltan	653 653	422	231 16				7 3	6	1	1 56 600	536 24	73 3∍6			- 1	15	4 3	11
	9	Dera Ghazt Khan	260	162	10		Į		1	i	- (2 809	1 4-3	1 416		- [1	-1	1
		NATIVE STATES	22 160	12,260	9,909	1 297	800	497	-10	887	323	4 163	2 183	1 982	638	332	306	98	*9	40
	30 31 32	Dujana					ļ				J			- 1			ļ	- 1		- 1
	33 34	Kale a	1	1	1	315	198	120	2		1		- 1	- }	- 1	- 1	- 1	- 1	- 1	٦,
	Γ	SIMLA HILL STATES				174	94	80	47	29	18			- 1	٩	4	- 1	21	15	6
	35 36	Jubbal Kasbahr	1	ı		10	10		2	2	- 1	- [_ {	- }	- {	- 1	- 1			-
	38	Keonthal	1			24	4 18 2	5	38	20	16	i	-	- 1	- 1	- 1	- 1	a	8	
	10	Nalagarh	İ	Į						- }	Ų	- {	- 1	ı	3	3	- [17	1	
	;	M nor Hill States				130 76	59 48	71 2s	7 3	7	2	-		- 1	1	1	- 1	"	11)	1
	13 14		١,	2		7	5	2	13	s	5	ļ	- 1	j				3	a	
	18 16	Malerhotia Far dkot	1	1					1	- 1		3 931	2 072	1.859		328	306	1		1
	ľ.,	Chambs / Pat ala	١,	12	,	592 729	10	245 22	6°5	333	292	- 1		- 1	634	328	~	40	21	25
	48	Dietes (Nabba	1		1	129	1	**	2	2	7			-	- }	- 1	- {	8	4 -	4
	ľ	Bahawalpur	22 18	12 236	9 902			[2		2	234	111	123			_L	4	4	_1
	_	* Includes —												Male						

LANGUAGE - continued.

		0,		INDIA							VER	NACU	LARS	0F 0	THI	ER A	SIA	TIC	COT	NT)	RIE	S.			<u> </u>
}	Ge	ynkti.			BAL PA			OTHER	*.		Total.		Pı	EBSIAN		0	nine	st.	,	\nab	ic.		OTHE		
	Persons.	Males.	Fomales.	Persons.	Maler.	Females,	Persons,	Maler.	Females.	Persons,	Males.	Femalez.	Persons,	Males.	Femalos.	Регеопя.	Males.	Fomales.	Persons.	Males.	Females.	Persons.	Males.	Females.	Sorial No.
-	101	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	·!~
	1.951	1.285	679	1439	1.233	176	1.320	677	443	2.745	1,615	1,180	2-371	1.376	995	223	129	101	103	81	19	42	27	1	;
	1,792	1,156	635	872	810	62	1,211	815	303	2,527	1485	1,011	2311	1,353	583	51	30	21	94	77	17	41	26	1	į
	447	338	109	818	779	25	597	374	213	121	δ0	84	103	75	31				15	12	3	8	3		
	32 14	21 11	8				53 12	46 6	4-1-1	5									. 1		•••				1 2
l	262	11 194 15	75	150		•••	11 160	122 122	3.	46 89	4 <u>.</u>	4	5 35 39	30 37	2 23 73					8	1	₂	5	•••	2 3 4 5 6
	262	71 12	7	1 667	625	 	314 32	170	141	19 10	17	51 64 24	13 10	1a 8	.: 55		•••		5	3	5		1	•••	
	123	δύ 		51	23	23	63	33	83	591	202	230	531	253	281	45	27	18		5		7	7	•••	7
	14	8	6	45	20	22	6	ļ	1	51	33	18	4	4		45	27					2	2	•••	8
۱	11 19	11 13 8		1		'	13 10 11	2 4 5	14	21	2 19	3	3 17	1 15	13 73	•••		:::	4	****	•••			•••	10 8
	70	59	11	5	2		26	12	14	497 18	6 233	263 21	493 16	220	265 10		•••	:::	1			15 75	22	•••	11 12
1	631	385	215	3	3		180	141	80	1.196	724	472	1.155	658	458	5	3	2	27	18	8	8	5	3	
۱	278	156 64	50				8; 63 5	76 46	1: 17	1,C21 64	586 36	435 25	99.1 62	569 35	427 27	t		2	17 1	ຄ 1	8	7	5	2	13 14
	21 231	11 152	7.5				15	5 12 2	5	16	10	6	14	б	6		•••		2	2				•••	15 16
	183	3 109		3	а	••	с 211		4 26	95 408		470	85	66	:				7	G	1	•••		•••	1.7
					•••		71	- 1		20	238	170 6	382 10,	221	158 6	1	•••	1	4	4		21	10	11	1
	G	6 5	2			•••	10 14	10	31	49 14	15 14	34	49 13	15 13	84	::				1				•••	18 19
	155	93 5	4	:::	•••		175	159 ¹ 2 1	17 17	257 25	160 20	97 8 23	342 72	150 20	86 7	1			::]]		21	10	"i:	21 22
	405	221	181	***	•••		2 167	82	1 85	40 208	15	l	89	13'	23	•			2	2				•••	23
	- 1			***	•••		707	1	6	8,5	112	66	163	103 a	60		•••	•••	43	38	5	2	1	1	
l	30 22 332 7	22 10	f 12		•••		⁹	4	5	139	9" 11	40	111	65	40				26	υ1 4	***2	2	···1	1	3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
1	332	183 4	a	:		•••	142 2 7	70 2 5	72	52 1	37 1	10	40	28	12			:::	12	9 1	3			•••	27 28
1	172			 567	 453	111	109	62	2 47	218					···]							•••	•••		29
		4							"		129	89	30 	23	7	178	98	80	9	7	2	1	1	•••	
		•••	:::			•••	5	3	2										•••			:::		•••	30 31 32
	4	*** 4	:::	 169	"iii	58	6 3	1 3	2 3	:::	***	.:.												•••	33 34
	4	2	2	301	262	39	17	12	5	2	2		1	1					1	1					
١	•••		:::	 25		8	•••						::												35
	3		2) 116 3 1		26	1	c	2	1	1	:::							1	```1					36 37 38
				1 153	 151	 5	1 1	5	1				::]		:::			:::						•••	39 40
	•••			13	6	7	***		1	129	75	 54	1	1	:::	128	74	54				•••]			11
Ì	3		2	15			ĺ	8	1 1	5	4	1	1	1					4						13
	41 		1			•••	 3 27	 12	 	 ₂₃		,	· ::: }			:::			7		[•••			15
	 G4	1	0 14	 69	62	7	!	18	14	28 44	12 25	11				23	12	11	i_		- 1	- 1	- 1		6 7
	 31	,	6	:::			8	6	2				1		4	27	12	15		•••	- 1				8
	٠.	1 2	3 8	<u>"</u>		•••	a	1	2	15	11	4	12	9	3			<u> </u>	3	2	71			5	

TABLE X -LANGUAGE-concluded .

	-					EUB	OPEA	N LA	NGU	JAG	ES								_]`
	DISTRICT OR STATE		Total		E	(GLJ81)		Post	COUR	12	Ge	RWAN	_	F	EKNC	ι.	01	SAED	
011		Регзовя	Vales	Females	Persons.	Melet.	Females.	Persons.	Males	Females.	Persora.	Malen.	Females.	Persons	Males	Females	Persons.		Females
1 2 3 4 5 6 6 7 8 9 0 LL 0 13 14 15 16 1 1 1 1 2 2 2 2 2 2 2 2	Am tor G desput G des	100	203 1 6800 55 6 6905 1 70 1 178 5 74 5 77 1 1 77 7 1 1 588 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	31915 10795 10795 1088 233 1133 1133 1133 1133 1133 1133 113	6,345 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637 3,637	81 2000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	73 39 39 15 15 15 22 15 22 15 22 15 22 15 22 15 22 15 22 15 22 15 22 15 25 25 25 25 25 25 25 25 25 25 25 25 25	£	10 10 10 10 10 10 10 10 10 10 10 10 10 1	27 25 15 10 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 3 4 3 4	13 13 13 13 13 13 13 13 13 13 13 13 13 1	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	42 40 8 2 4 2 3 3 1 1 1 1 1 1 1 1 1 1	27 23 5 5 12 2 13 9 1 3 5 5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	3 2 2 2 2 4 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1
	18 Phullian Phat ala 19 States Ind 30 States Nabha 31 Bahawa pur	1	77 IO		5 13 1 75 13	18	5	65 1 70				-			-				

TABLE XI.

BIRTH-PLACE.

- 1. This table is divided into two parts. Part A contains the statistics of birth-place for the Province as a whole and for each District and State. Part B contains similar information for the Cities and certain selected towns.
- 2. Of the persons shown in Part A as born in (1) the Bombay Presidency, (2) Straits Settlements, (3) Persia, (4) the West Indies and (5) Cape Colony,

		Mate.	Fcm.	Tota	7.	
(1)	•••	7	3	10	were born	in Adon,
(2)	•••	3	•••	3	,,	Singapore Islands,
(3)	•••	21	•••	21	"	Khurasan,
(4)	•••	•••	2	2	,,	Jamaica,
(5)	•••	2	1	3	,,	Cape of Good Hope,

respectively. The figures for the North-West Frontier Province include Yaghistan (16 males and 3 females) and Kohistan (2 males). Separate figures for Russian and Chinese Turkestan have not been given as, save for those born in Bukhara (1 male) and Yarkand (1 male and 1 female), all others returned their birth-place as Turkestan (unspecified). The entries against Madras including Laccadives relate to the Madras Presidency only. Of the persons born in the French Settlements, 4 males and 1 female were born in Chandernagore and the rest in Pondicherry. Entries against Portuguese Settlements refer to Goa only.

3. In the case of the North-West Frontier Province, the United Provinces and Rajputana, the figures for those Districts or States which adjoin the Province and have supplied large numbers of immigrants to the Punjab, have also been given in Part A, but not of all, and consequently the district details will not total up to the figures for the Provinces.

TABLE XI -BIRTH-PLACE PART A.

									Dutric	T OR STATE
	DISTRICT STATE PROVINGE OF COUNTRY	T	OTAL PUNJAI	•		Hissar			Rohtak	
Serral No.	wis see poen	Persons	Males	Females	Persons	Males	Females	Yersons	Males	Formles,
-	1	2	3	•	5	6	7	8	2	10
1	PUNJAB	24 187 750	13.314 975	10,672 775	604 889	438 458	366 431	641.489	291.257	250 232
1	A - BORN IN INDIA	24 133 483	13.269.493	10.883,990	801 780	438.3%	366A15	541469	291 243	250 236
1	I WITHIN THE PROFINCE	23 527 531	12,96°,936	10.561.595	751,943	412.377	339 566	532 671	268,303	211,365
	(I) — BRITISH TERRITORY DELII DIVISION	19 435 361 3.964 257	10 707 756 2 200,905	8 727,608 1 763,352	699,693 691,761	393 440 \$89 178	306 253 302 583	509 510 508 708	283-623 283-028	225.887 225,678
١,	H s ar	765,136 652 709	418 529 302,918	318 80 249 79	608 493	250 603	257 802	P 972	2,244	7 529
3	Rohtak Gurgaon	604 939 652 075	339 053 308 826	243 74 243 74	14 057 8,337	1 471	9 45 1 800	461 044 12 791	2 1 28 2 507	180 "57 10 284
] :	Delhi karnal	767 434	425,24	812 199	1,251 1115	707 1 42 5	2 630	17 831 £ 925	4 61 2 242	13 214 4 683
1 5	Ambala Simla	690,527 81 43°	333 454 15,855	297 043 15 582	352 18	232 12	120	232 11	124	108
l	JULLUNDUR DIVISION	4.093,272	2 274 059		6423	3 227	3 196	337	233	101
8		767 902 1,015 614	40° 889 560 11°	845 018 4 ₀ 5 50°	23 284	17 221	6 63	14 56	8 42	6
111	Juliandur Ludhiana	880,984 550 019	\$03 654 81 5°5	877 33U 232 494	362 584	269 343	9 241	89 97	80	14 28 17
Į î	Ferogepore	878 753 4 791 701	489 87J 2 691,529	365,674	5,1 0	2,277	2 78	82	43	33
1 12	LAHORE DIVISION	926,195	519 765	2 097 175 406 430	818 329	£65 233	253 96	317 82	231	83 37
12	Amritsar Gurdaspur	985 661 894 483	556 560 503,512	429 79 890,671	119	103	45	94	78 26	115
10	Sialkot Gujranwala	1 118,330 8 0 035	6 9 254 487 709	469 046 352,738	116 108	89 88	2	53	66 24	17
1 "	RAWALPINDI DIVISION	8 262,205	1 736-522	1.525.653	262	205	57	28 78	65	13
15	Gujrat Shahpur	607 605 5 3 007	437 442 305 741	3 0 163 2 7 466	69	52	1	1	16	1 9
20	Jhelum.	520 441 501,873	276 489	243 95 238 111	26 51	17 41	1	20 2.5	21 15	3
25	Attock	515 271 344 008	271 336 181 7 0	243 933 16z 25b	68 12 36	53 9	3	9	9	
} ~	MULTAN DIVISION	3.320.926	1793731		429	#კ 265	161	3 72	3 63	g
2:		\$82 661 309,824	315,289 160 348	267 372 143 476	194	121	73	2	22	
2	5 Jhang	6 3 293 764,2 9	310 375	28 * 915 850 822	124	80 40	33	5 18	11 14	8
21	Muzaffargarh	\$63 581 \$26 988	805 924 287 350	257 9 5	3.	19 1	J3	14	14	1
] "	(II) -NATIVE STATES	4.091.715	2,254,922	239 636 1 838 793	52 250	18,937	33-313	23 126	4 646	18478
34		18,257 24 423	9 655	8 599	2 688	1 060	1,623	550	108	472
3	Pataudi	16 008	13 660 9 289	10,763 6 719	891 105	168 35	*23 73	2 380 861	501 378	1 879 691
3:		49,846 127,252	29 851 68 755	20 595 58,49~	2 4	2	3	3	2	1
	SIMLA HILL STATES	899,22^	208,192		6	5		s	2	1
3	6 - Bashahr	23,596 95 402	12 699 46 968	48 434		ا ا	l		1	i
3	8 .v Bachet	43 073 25,862	21 424 13 510	21 649 12 352		٠,		,		
3	0 ™ Nalagarh	94,492 48 736	51 04 26,348	43 450 22,385	5	5	l i	2 2	2	- 1
1	}	68 066 186 062	36 201	31 865			ļļ	-		Į
1 8	3 Suket	53,898 263,931	95 657 28 071	90 405 25 327			1	1	1	
1:	5 Maler Kotla	70,232 117,590	151,140 29 945 66 318	112 791 30 287	31 101	22 58	9l 43	2 5 7	5	1
1	7 Chamba	141,974	78 592	51 272 68,382	416 5	203 2	213 8	-	5	2
4 5	9 kan Jind	1,381,177 261,839 249,291	777 942 143 415 140 479	11842	32 203 14 260 1 695	11 930 4,188 748	20,273 9772 94	2,281 15,168 1 839	596 2,005 237	1 965 12,163 1,602
١,	1	731,209	399 558	331 651	376	215	131	13	12	i
1	(III) -PUNJAB UNSPECI	452	258	191	_			35	35	-
1	FIED	1			1	}	- 1		}	- 1

DETAILS FOR DISTRICTS AND STATES.

77	HERE E	NUMERATE	D,		/	· · · · · · · ·										
Ī		Gurgaon			Delhi.			Karnal.			Ambala.			Simla.		
-	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons,	Males.	Females.	Persons.	Males.	Females.	Serial No.
-	11	12	13	14	15′	16	17	18	19	20	21	22	23	24	25	
	5 43,17 7	342,481	300,693	657,604	363,238	294,366	799,787	437,698	362,089	689,970	394,165	295,805				
١	643,118	312,441	300,677	656,579	362,382	294,197	799,706	437,638	362,068	681.574	389,333	295,241	i !			
1	573,776	323,701	250,075	570,963	318,137	252,826	771,923	425,954	345,969	653,969	372,301	281,668 256,165	32,032			
		321,542 321,258		566,466 560,387		250,804 249,665	741,095 739,070	415,639 414,290	325,456 324,780	615,610 597,314	359,445 348,899	248,415	22,820	12,238	10,582	
	1,301	383	918	2,435	1,300	1,135	5,641 10,618	1,733	3,908 7,718	348 706	219 501	1 2 9 205	75	6 56	3 19	1 2 3
	8,107 537,524 14,078	314,467	6,025 223,057 9,900	26,676	8,701	17,975 206,911	531 9,320	279	252 6,689	681 1,256		271 591	201	42 134 108	9 67 55	4
	191	78	113	6,663 921	2,105 585	4,558	692,940 19,960	398,306 8,404	294,634 11,556		339,915	11,821 234,701 697	1,681	1,223	458	6
;		3 2	1	4 101 0 1,780	1 '		i .	ł	23 387		1 .	6,378	4,728	4,079	649	
	4	1 4		163	15	1 12	36	23	13	821	2,241	9: 2,230	1,591	1,399	192	9
,	3 4 5	6 37	1	9 51	38	7 128	28	188	99 171	1,984 5,45	2,236	3,21	6 186	110	76	11
	4	2 21	2	1 27			1	1		ŀ	1		1	l	Ί.	, ,
	19 10	7 40	6	1 77	9 55	1 228	20	107	101	77					[36	14
	2 1		7 1	8 1,02 0 27 7 30	0 22	5 45	9	3 70	2	37 6 70	9 314 3 464	6 23	5 60 9 78	5 5	2 23	16
	1	2	В	4 15	4 12	3 31	4	l	l .	I		· -		T.	1 .	1 1
		9	4	1,54 5 30	6 27	2 3	3	2 2 6 2	6	6 19	0 149	4	1 5 3 1			7 19
		1 2 2 1	1 6	6 57	9 54	3	6 8	2 7 8 3	5	7 37	6 324	1 5	2 4	5 3	4 1	3 21
	 	1	1] 8	6 4	16 4 12	0	3				-1	3 6	:::		22 23
	12	20 3	0 9	90 21	1 -	53 5		.8 2	1		1	1 11 8		7 3 1	1	1 1 24
		1	3	1	.6	12	4	6 .		3 14		7 5	55 13 1	6 4 1	1	3 25 3 26
	10	o6 2		82 8		37 2		4	7	$\begin{bmatrix} 7 \\ 1 \end{bmatrix}$	6 5 0 1	6 2	LO	·		3 27 28
	11,8	1	1	1 2	į.		3 2 30.89		2 4 20,51		12,83 12,83		10 03 3, 59	1		1 29 9
	1	28	4	24	16	21 2	5 5	23 1	6	7						30 1 31
	1,0 1,6	41 20			36	69 15 87 24	.9		3	5	5	8 5 5 5, 04	5	4		1 31 32 1 33
			:::	1	13 3					1,62	· · · · · · · · · · · · · · · · · · ·			~1	7 4	8 34
					32	30	2	ιο	8	2 2,37	77 78	2 1,59		_	ļ	
			•••	"	29	29	:::	1		1	-1	2	17	1		3 35 6 36 37
		•••		"	1		1	1		1 2	9	7	2 ··· 4 93 29		7 1	6 38
	::				i	1		9	8	1 1,90	52 53	7 1,42		0 18		
											57 4		26 44 9 15			
		2	2	- "		13					30 5	6¦ 2	24	6	1	5 44 1 45
		4 3	3	1 3	7	2			23		5 1 1	2	3	} :::	:::	46 47
		070 6	31 2,4 .87	743 1,3		836	35 20,3 37 9,1	25] 2,6 1	6,50	8 39	17	0 15	51	1	·	49
		184 7	63 4,4	421	36 2	204 1	32 5	54 18	31 37	73 91	71 34	}		1		
		. 13	9	4	41	24	L7	14	1	2	8 24 2	4	3			51
	"	•	"	"	•"	"	Ì		1		-]] "	"	"	
	1		1	<u> </u>		·			1	ı	<u> </u>	1		1	1	1

TABLE XI -BIRTH-PLACE PART A-

PUNJAB										District	OR STATE
PUNJAB				Kangra		L	oshiarpui			fullundur	
PUNJAB			Persons	Males,	Females	Persons	Males	Females	Persons	Males	Females
A — BORIN IN INDIA I — WITHIN THE PROTINGE (1) — BRITISH TERRITORY 70 S19	H	1	26	27	29	70	30	3 L	32	33	34
I - WITHIN THE PROVINCE TORSES SOFT 240 SOFT 507 SOFT 507 SOFT 240 TOP 120 \$148.551 200 200 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100	Ш										
CI	1			411,111							
DELIDI DIVISION	1										ı
1 1 1 1 1 2 2 6 5 2 2 1 1 1 6 6 6 7 2 2 1 1 6 6 6 6 7 2 2 1 1 6 6 6 7 2 6 6 7 2 6 6 7 2 6 6 7 7 6 6 7 7 6 6	U						1 265				
3 Outpoon 20 70 10 30 20 7 115 50 1	1	H asar	16	13	8	56	29		125	58	
Second 1	3	Gurgaon	30	20	10	36	29		115	57	58 182
7 Smla	5	Karnal	1	16	2	71	29		116	50	68 78°
S. Enegra	7	S mla					181	304	87	39	58
16 Jai undur			718,921	251 243	247 6 6	11,433	2 887	8 5 66	475	260	215
12 Fewerspers	10	Jul undur	357	256	101	21,169	6 062	15 107	"1 a 237	420 193	290 044
130 Labore 110 74 45 1004 2026 440 823 472 472 473 474 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 475 4		Ferozepore	54	44	10	693	374	219	5 309	1 723	3 588
14 Ammistr	١,,										3 157 456
16 Salkor	16	Amritsir	271	193	78	2 259	1 065	1 174	3 55	1 847	1 910 753
PAWALPINDI DIVISION 199 131 68 400 314 52 100 178 2 136 136 314 32 136 314 32 32 34 31 32 32 34 32 32 34 32 32	16	S alkot	216	146	70	531	272	259	501	301	200 138
186 Shahpur	1 1	PAWALPINDI DIVISION	199	131		406	314		£ 000	778	222
21 Rawalpunds	19	Shahpur	41	16	20	55	33	22	49	35	56 14
MULTAN DIVISION 62, 40 22 673 303 222 1211 170 55	21	Rawaloundi	54	3		84	64	20	312	233	47 79
2	°3		8	4)	4	4	- 1	2	163	140	5 21
22	24		62		9						504 23
28 Mussfargarh 20 Ders China Khan 15 10 5 16 14 2 4 5 1 15 2 10 10 10 10 10 10 10	26	Lyalipur Jhaog	13 14	12	1	28	284		969	590	3 9
(II)—NATIVE STATES 11 427 5755 7721 8,810 2593 6 637 19 520 5 112 13.56 30 Lobarus 11 Dayana 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	28	Muzsflargarh	11 5	57	8	18	11	- 1	9	58 7	57 2
20	29				5		- "1	- 1	- 1		9
131 Doyana 222 Patana 232 Patana 233 Patana 234 Patana 235 Patana 235 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236 Patana 236	30	` '	11 487	6 768	7 721		i	6 037	19 620	5 712	13,908
23 Kalia 18 10 5 4 17 4 18 18 18 18 18 18 18	81	Delana			- 1	Ĵ	1	ļ	ļ	- 1	
35 Jabba 4 2 2 3 3 3 3 3 3 3 3		Kal. 1a	18	10	8			4 21	17 15	4 2	13 13
38 2 Richards 688 415 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282 282		SIMLA HILL STATES	1 421	535	886	2 129	673	1 555	87	20	67
37 R		Reshahe	4	, 2	2			1))	l
39 20 35 865 33 7 2 40 6 898 214 684 52 12 4	87	™ t Keonthal	2	1	1				ļ	Į	i
41 Minor Hill States 206 13 192 10 4 6 2 1	35	Bilaspur Nalagarh	15	9	6	898		865 684	52	12	26 40
		Munor Hill States		13	193	- 1	4	e	2	1	1
and Subset nool and and all sell at	4	3 Suket	820	17		2	18	- 4	5	7	7 5 12 525
45 Maler Kotta 25 25 38 18 20 128 51 7	4	Majer Kotla Faridkot	25	25	,	38	18	20	128	51	77
47 Chambs 7843 40"3 8770 119 71 48 9 4		7 Chamba				119	71		9	4	5
] and Lan 2 Jung 1 sl sl sl sl sl sl sl	1 4	8 Phu Patiala 9 kan Jind	1 5) ,	25 3	16	11)		64	27	914 37
	1.	1 .	1 *	9			ſ			~ 7	156
(III) —PUNJAB UNSPECI 3 14 14	1,	(III) -PUNJAB UNSPECI	Ι,			12	٦	Ί	- 1		- [
FIED	1		Ι ,	"	·				- 1	1	- 1

-	WEBRE B	NUMERAT	ED.													
Ī	L	udhiana.	-	F	erozepor	e.		Lahore.			Amritsar.			Gurdasp	ur.	
	Persons,	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females,	Persons.	Males.	Females,	Serial No.
	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	
۱		l !			1		1,036,158	595,234	440,924	880,728	496,584	384,144	836,771	469,243	367,528	
-		1.					1,030,341	590,454		879,857	495,890		834,437	i i	367,203	1 1
		1					1,002,743		432,453	871,362	489,999		820,543	1 1	358,777	
	469,271 7,681	279,052 2,981	190,219 4,697	853,52 <u>1</u> 27,623	485,038 15,119			567,760 5,942	430 263 3,017	864,605 2,161	487,108 1,372	377,497 789	816,623 879	459,957 548	356,666 331	
-	613 159	310	303 60		9,570 1,625	9,651 597	920	574 627	346 296	167 94	. 102 58	65 36	72	48 176	24 84	1 2
,	82 376	61	21 186	3,407	2,230	1,177 364	950	633 1,492	317 915	66 559	51 341	15 218	43	28 84	15 68	3
1	454 5,926	223 2,664	231 3,862	441 1,378	283	158 564	1,000	644 1,530	356: 621	191 980	123 624	68 356	68	40 127	28 85	5 6
į	71	37 274,269	34	117	64	53 3 41,59 5	601	442 22,402	159	104	73	31	72	45 6,946	27	7
	132	86	184,374 46	204	180	24	1,135	902	13,550 23₃	14,883 2,139	8,616 1,665	6,267 474	15,614 5,567	2,647	8,668 2,920	8
,	3,908 10,488		1,681 5,491	3,686 9,806 17,028	5,633	1,356 4,173 10,318	5,936	6,834 3,803	1,355 2,133	4,458 4,878	3,120 2,466	1,338 2,412	1,418	3,496 584	4,642 834	9 10
	11,236	3,676	7,560	762,683	436,959	325,724	18,285	1,665 9,198	742 9,087	1,088 2,320	601 764	487 1,556		127 92	139 133	
•	1,910 463		787 200	21,399 14,015	7.236	9,880 6,779		522,464 466,019	402 162 351,760	813, 17 9 19,299	474,215 6,659	368,964 12,640	79 8,17 9 1,415	451,186 599	346,993 816	13
	776 349	213	341 136		707	1,976 451	9,089	27,659 5,568	29,774 3,521	778,897 30,864	450,614 10,470	328,283 20,394	20,494	6,717	13,777 321,970	14
. '	207 115		64 46			367 307		12,956 10,262	8,14 8,959	12,562 1,557	5,627 845	6,935 712	14,303 521	4,090 801	10,213 217	1մ 17
	422 91	,	125 25		1,606 267	661 107		7,893	3,622	2,399 801	1,725	674	1,196	810	356	
	70 81	48	22	149	97	52	1,629		1,930 483 450	400 360	511 293 228	290 107 132	464 153	295 96 212	169 57	19
	150 13	110 10	40	1,081	696	385	1,990	1,462 412	528 133	583 21	457 17	126		100	58 66 5	20 21 22
•	11 6 1 5	1 ' "	l	1	í	1	408 16,971	310	98	234	219	15	125	124	1	23
Ę	48 431	38	10	7,498	4,188	3,310	13,025	9, 05 9 6,585	6,440	1,98 3 226	1,180 156	80 3 70	, ,,,,	437 29	318 28	24
٠,	50 57	38	17	223	152	71	729	814 493		, 1,213 226	673 (49	540 77		56	200 38	26
•	18	12	(61	35	2€	296	227	350 69 139	245 36 37	157 23 22	88 13	26	14	38 12	28
:	44,278		ŀ				1 55-	j	2,190	6,757	2,891	. 15 3,866		1,809	2,111	29
*				172 128				5	1 4			•••	1	1	•••	30
	1:	6 2 0	4		250		l		5		1	•••	/-		•••	31 32 33
	7	7 32	1		2 :	2	. 2		1	2		1	" 1	1	•••	34
	'	´ ``	ĺ ⁻	Ί ΄	1	1 "	23	23		9	9	•••	3	1	2	
į					,							•••	:::	 		35 36
,	"1				1	d :::	1	,		3	3		3			37 38
ļ	6	0 2:	3	 8			22	22		1 5		•••	°	1		39 40 41
		1		1	2	,	6 5			6	5	1	1	42	 21	42
١	73 5,87	8 1,500	4,37	8 65			7 1,448	787	661	5,744 17		3,494		1 407	 872	43 44
	50					10,54	5 908 1 35	313	595	69	23	46 7		52 11 1,149	47 16	45 46
	28,89 68	9 19	8 49	1 1,72	3 82	89	125				464	252 10	185	100	1,027 85	47 48
	7,38	1,86		5 8,87° 9 3,36°	1]	190	180	92	53	39		19 14	23 12	49 50
	"	1		1	1,72		6 449	328	126	58	46	12	17.	11	6	51
			'] "			"	""	""	"	•••	•••				
	`	<u>'</u>		1,	1	1	1	1	1							1

TABLE XI-BIRTH-PLACE PART A.

ļ	1								Distr co	OR STAT
Ì	DISTRICT STATE PROVINCE OF COUNTRY WEEK FORN		S alkot		a	vyransoal			Guyrat	
Serial No	WHEEE SOUTH	Persons	Males	Females	Persons	Males	Females.	Persons	Males	Females
	1	50	51	52	Sa	54	55	56	57	58
	PUNJAB	979 553	512.231	437,319	923 4 19	518 251	405 168	745 631	400.596	345 038
.	A -BORN IN INDIA	977.072	539,967	437 105	922 558	517451	405 107	743 334	398 512	314,822
- [I - WITHIN THE PROVINCE	955,988	531 881	421 107	913 765	511 861	401-901	734.388	393 836	310 552
	(I) —BRITISH TERRITORY DELIN DIVISION	955 655 1 381	531.661 885	423.904 499	911 900 1 875	510 793 1 194	401 107 681	731 165 532	393 716 333	340 443 199
1	Il ssar	111	-8 66	33	294 302		16	206 98	117	63
2 3	Lohtak Gurgaon	17" 174	122 85	53 59	302 306 260	201	100	15 52	12 24	28 1°
5	Delhi Karnal Ambala	135 566	93 335	4. 225	144	102	4^ 16h	46 94	84 63	31
7	Simla	117	103	1+	83	23	16	2-	22	198
6	JULLUNDUR DIVISION kangra	1 811 195	1.370	471 84	15 004 162	9.518 12	6 488 3 v	721 6*	526 77	10
9 10	Hoshisrpur Jullandur	563 563	4 i l 32 i	122 166	6 435 7 911	8 995 4 544	2 439 3 3o	178 257	146	32 73 57
11 12	Ludhiana Ferozepore	249 249	200 17	6 76	562 934	105 541	∡54 39	126 66	69 40	20
13	LAHORE DIVISION	940,366 3 110	523 948 1 219	416.418	963 142 16 226	484 523 5,008	378 619 8.21×	11.081	4.019 275	7,062 749
14	Lahore Amptsar	6,374 13 200	# 287 2 513	4 06" 9.500	12 421	6 451	5 9B	642 341	333 192	300
16	Gurdaspur Eislkot Gu)ranwala	901 384 16,289	511 971 4 928	359 412 11 361	46,652 777 305	22 252 441 533	24 400 335 865	4,005 5 069	1 426 1 793	2,579 3 276
i -	RAWALPINDI DIVISION	10.495	4 587	5.908	22 778	11.373	11.405	721 463	389.637	339.826
18 19		8 533 436	3 335 268	5 196 168 215	17 5°2 2 936	8 30a	9,26*	713 67 3 267	385 417 I 12	328,°60
20 21	Jhelum Rawalpindi	650 800 80	435 501	305	1 110 67a	72° 593	361 28.	3 723 666 89	1 510 474 94	2 213 192
23	1 2000	20	33 15	1°	212 73	194 62	25 11	118	15	5 16
24	MULTAN DIVISION Montgomery	1.569 77	871 35	698 40	8 191 2 790	4 187	3.914 1.3°6	365 21	201	161 10
25 26	Lyallone	I 175 112	644	531 46	2 931 1 98	1 565 972	7 26c 1 010	146 N2	-4	72 34
27 28	Multan Muzaffargarh	1a 21	9* 1*	60	30n 5a	190	11	86 14	45 11	51 3 4
29	Deta Gliazi Klian	24 315	14 209	10 106	34 1 865	1.071	16 794	16 223	12 120	103
3.	(II) NATIVE STATES	-			1	1		Ĭ		•
31	Dujana	-			1	1	- 1			- 1
33	Kalaya -	"	1		1 6	4	1 2		İ	
l	SIMLA HILL STATES	1	- [1	1	1	. [4	3	1
3:	0 ! !		1			İ				
3	7 k Keonthal									ı
3	9 E 65 Bilaspur Nalassyrb		l		1	1		4	3	1
1	I Minor Hill States	1		1]]		[
1	3 Saket	. 52		1 18	1,219	684	.,.	[,	28	,,
1 4	4 Kapurthala Maler Kotlu 6 Farndkot	9	34 5	16 6	1,219 11 83	6 32	535 6 51	40 20 2	7 2	12 13
1 *	7 Chamba	13	2 2	11	3	1	2	1		1
1 4	8 Phul Patiala 19 k an Jind	172 8	118 8	54	3 3 ° 50	214 40	143 10	105	7 10	50
1	50 States (Nabha	23	20	10	62 71	47	15	18 23	10	15
1	I Bahawatpur (III) —PUNJAB UNSPECI	18	20 11	10	71	41	30	23	1	15
1	FIED		"	Ï		ļ	ļ		-	

WHERE EN	UMERATE	D.													.
	Shahpur			Jhelum,		. R	awalpindi			Attock.		Δ	Iianwali		
Persons.	Males.	Females.	Persons.	Males.	Females,	Persons,	Males	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Scrial No.
59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	
687,366	376,886	310,480	511,575	268,621	242,954	547,827	296,518	251,309	519,273	273,037	246,236	341,377	179,897	161,480	
681,957	374,919	310,038	510,880	268,015	242,865	541,250	290,825	250 425	518,187	272,065		i i	178,837		1
l	370,132	[-		513,072	271,806	241,266	511,908	268,399		1	175,988	i	1
677,162 2,640	369,407	,		1		512,510 2,676	271,377 1,9 1 6	241,133 760	511,859 171	268,365 121	243,494 50	1	175,893 68		
415	1,831 272		113	89	24	207	174	33	2	1	1	18	11	7	1
487 265	203	62			19	358 372	327 293	79	21	22 17	2 4 17	21	14		
256 747	524		24	55 18	26 6	394 154	262 101	53	13	46	∣ €	8	6	2	
463 7	292 6		139 79	71	8	1,008 183	647 112	361 71	41 7	25 3	16	3	1	1	7
6,067 84	4,015		2,227 818			2,596 188	1,953 154	643 34	366 21	292 18	74 3	1	_	1	8
1,708 1,903	1,191	517	590	530		686 962	552 702	134 260	44	38 128	6 42	64	48	16	9
1,680 692	1,110	570	346	304	42	376 384		74 141		65 43	3 2(46	23	23	11
50,909	1	1	1	1	1,108		6,246	3,402		571	411	1		Ī	1
1,516 6,249						l,215 927	726 610	489 317	117 118	73 60	44 58				
1,763 29,301	1,010	753	410	324	86	804 4,176	565 2,780	239 1,396	110	78 249	32 204	98	65	33	15 16
12,080 594,080	1	1 '	l		369 237,665	2,526 497,074		961 236,104	184 510 100	111 267,250	73 242,883		}	1	1
30,138	17,847	12,291	6,953	2,731	4,222	2,794	2,129	665	290	191	99	445	315		18
542,041 17,033	10,200	6,833	473,667	248,460		1,358 7,934	851 4,335	507 3,599	1,392 3,677	709 1,573	683 2,104	488	319	169	20
1,399 1,052	671	381	3,084	1,180	1,904	477,531 7,345	249,543 4,029	227,988 3,316	499,827	1,741 262,555	2,132 237,272	1,146	640	506	22
2,417 23,466	1	1 '	1		1	112 5 1 6	83 292	29 224	1,074 207	481 131	593 7 6	1	171,552 1,003		•
98	60	38	53	34	19	25 33	15 17	10	9 13	7 10	2	23	16	13 25	24
21,427 513	11,780	9,647	98	56	37	82	56	16 26 104	28	18 36	10 24	506	312	194 58	26
131 120	i 88	48	28	18	10	71 75	31 47	40 28	35 62	25 35	10 27	829	454	375 56	28
1,229		549	588		i i	520	414	10 6] }	33	11	137	95	42	
															3C 31
			1	1	1							•••		•••	32 23
					•••	36	36					•••			34
1	8 8	3	2	2	•••	4	4			•••	•••				ı
<u> </u>				•••				•••		•••	:::		:	:::	35 36
	2		:::			•••		:::		•••	:::			:::	37 38
	ī 1		2	-		4	4			•••	":		::: }		39 40
"	1		6	6		2	1		•••	•••		•••	***		41 42
8			34	23			44	22	14	10	4				43 44
9	6 11		9 :	21 21	1	66 5 2	4	1 2	3	1	2	2	2	1	45 46
1	2		3		2	1	1						[47
76	7 1	6 :	1 33	2 27	5	290 63	224 54	66 9	17 1	15	2 1	22	18	Δ	48 49
14	6 4	1	Į.			41	36	• 5	2	1	1		•••		50
	66 4	1	1	,	8		10		7	6	1	112	75	37	51
"	· ·		1	1	"	42	15	27	5	1	4	***	"]	
<u></u>	1	1	1	3	<u> i</u>		[1		[- 1	[- 1	1	

TABLE XI-BIRTH PLACE PART A.

									DISTRICT	OR STATE
	DISTRICT STATE PROVINCE OR COUNTRY WEER BORN		fontgomery.			Ljallpur			Jhang	
Serial No		Persons	Esles	Females	Persons	Lales	Fe ales	Persons	Males	Females
-	1	74	75	76	77	-8	٦	80	87	82
	PUNJAB	535 299	297 836	212 463	857 711	493.927	3*0 781	515 526	277 178	238 398
]	A -BORN IN INDIA	533,650	291 198	242.452	855.325	485 672	370 653	51# 808	276 535	238.322
	I WITHIN THE PROFINCE	526.890	283 299	210 581	818 077	480 549	367 528	513 410	275 F2T	237 783
1	1) — BRITISH TERRITORY DELIN DIVISION	519 129 3 196	282.38° 2 021	237 017 1 175	878 008 20 455	469 778 13 065	358 230 7-390	513 055 238	275 43.) 181	237.816 57
1	H *8 7	1 223	59 348	62	1 690 \$35			71 46	53	15
3	Rohtak Gurgaon	435 60 490	4 a 315	12 16	34.	214 *73	101	14	12 16	2
13	Delhi Karnal	255 18	152 124	10	16 939	219 10 830	» 43	33 49	2 40	11
1	Amba a S mla	14	10	-4	60	5.1	16	2	1	ì
١,	JULLUNDUR DIVISION	8 539 126	4 901	3.635 1	142,647	83 479	59 168 Sh	1 118	730 33	388
10	Ho b arone	607 660	460 477	14 18	84 665	21 4/1 37 459	17 10 27 °0	9 8 400	223 240	7 154
111	I udh ana Ferozenora	849 6795	243 3 612	10€ 3 193	27 81 10 032	17 469 5 858	10 4*3	136 24°	8 140	50 10°
	LAHORE DIVISION	19.936	11 218	8718	231 213	135 248	98 96 ₀	4 834	2 737	2 097
114	Lahore Amritsar	13 79" 2 790 "54	7 391 1 656	6 350 1 104	22 081 70 997	12 330 41 46°	9.751 99.05	39a 539	2º6 33	169
16		1348	463 954	2°1 394 56	43 431 72 303 25 431	25 5 5 4° 164	1" Ro 30 13 11 715	276 1,005 2 519	862	134 3°3
1'	Gujianwala I AWALPINDI DIVISION	2 230	1 778	452	31 299	13 713 19 850	11449	7 719	1,250	1 269 3,715
1 1	Gujrat	448 607	344 419	104 18	15 77° 4 459	9 534 2 962	8 945	765 5 323	5Q5 2 4n6	260 2 85
2	Shahpur Jhelum	299 470	230	69	2 276 2 26°	2 00	281	583 153	356 109	19-
2	Pawalpindi Attock Manwali	76 330	70 313	6 1	506 4.95	365 3 172	14 18[5	73	54	1°
1	MOLTAN DIVISION	485 528	267.481	223 067	399.391	218 136	181 258	499 14b	267 787	231,359
2 2	Montgomery Lyallpur	477 096 4 433	257 55 2 307	219 50° 2 126	67 322 291,391	37 100 156 2°3	30 2° 135 169	516 1 097	407 673	939 524
2	Multan	53° 2740	510 1 663	10	80 277 8 618	18 008 5 246	332	491 753 3 885	263 653 2 186	228 085 1 702
2 2	Muzaffargarh De a Ghaza Khan	133 294	119 275	19	1572 214	1 3 to	ຕຸ້ງ	1 593 109	861 100	54
١.	(II) —NATIVE STATES	7 451	3 917	3 531	20 069	10 771	9 298	355	188	167
3 3		1 1	1	,	800	5	1	1	Ì	- 1
a a	Wale a	ا			6	. as	23	, ,	- 1	
1	SIMI A HILL STATES	ľ	Ĭ		46	17	29	Ì	- 1	- 1
3	5 (Jubbal		- 1			ļ	- 1	ĺ		- 1
3 3			-				- }	-	- 1	- 1
13	B Lason	-	ŀ		9 35	5 12		ĺ	- 1	- 1
4	Minor Hill States		-		2	"]	- 1			
1:	3) Suket	((ļ	2	1		ļ		ļ
1:	Kapurthala M ler Kotla	110 54	74 39	26 1 o	7 287 98 540	100 3 011	3 346 58 246		46 1	30
1		101	**	. 5	540 8	*931 *	246	77	ı	16
1 :		572 8	381 61	211	8 112	4 48	3 675 NI	56	21	2"
15		40	32	*	1 350	612	3Â	23	16	ı
1 5	Danning-	6 478	3 -9	3 16	1 4 9 4	943	611	165	61	84
i	(III) —PUNJAB UNSPECI		ĺ	l	- 1	1	- 1		- 1	- 1
1]	<u> </u>	ì	i	1	- 1	1	- 1	1	1

A TAKE WARE THE PARTY OF THE PA		

TABLE XI-BIRTH PLACE PART A

	[District	OR STATE
	District State Province or Country		Dujana			Patauds			Ealt a	
Senal ho	Wird Pory	Persons	Males	Fernales.	Persons,	Males.	Females.	Persons	Males	Females.
	1	95	96	97	96	99	100	101	102	103
	PUNJAB	25 485	13.368	12 097	19 513	10 150	9.393	55 909	31.297	21,612
	A -BORN IN INDIA L-WITHIN THE PROVINGS	25 481	13.388	12 090	19511	10 118	9,893	55 908	31 295	24 611
1	(I) —BRITISH TERRITORY	24.938	13.290	11.818	17 939	9 828	8 101	54,655	30.832	23,923
П	DELHI DIVISION	4.037 4.020	958 880	3 169 3 160	4.491	1 158 1.151	3,326 3 301	13 5#3 11.938	4 751 4 171	8 812 7 761
1	II ssar Robtak	332 2 069	20 50s	29d 1 56	46 670	11 £32	85 636	14	3	į
3 4	Gurgaon Delhi	1 499 69	285 21	1 15	2 850 159	847 42	2 503 11	11	9 12 263	8
6	Karnal Ambals 6 mla	13 8	4 7	9 1	21 3	16 16 2	6 E	729 11 141 16	263 3,876	7 265 11
1	JULLUNDUR DIVISION	8	2	e	36	17	19	1.531	519	1.012
8 9	Kaugta Hosbiarpur	1	- 1		8		٠,	40	2 25	1 15
10 11	Juliondur Ludhiana Fe ozepore	7	i .i		26 5	12	14	65 303 1 120	29 93 270	210 750
12	LAHORE DIVISION -	9	6	3	2	1	2	78	48	50
18 14	Labore Amritsar	2	1	1	1		1	28 27	16 12	13 18
15 16	Gordaspur Sıs kot	4 8	2 3	\$	-	-		9	8 8	1
17	Gujranwala RAWALPINDI DIVISION		\					5	5	2
18 19	Gujrat		1					2	2	ł
20	Jhelium Rawalpunda Attock							5	3	1
22 23	Misuwali		j	- 1			-	1	- 1	- }
24	MULTAN DIVISION Montgomery	ı			1		1	9	5	1
25	Lyslipur Jhang Multan			~ (- 1	8	1	1
27 28 29	Muzeffargarh Dera Ghazi Khan		ĺĺ		1	ļ	- 1	- (- 1	- {
**	(II) —NATIVE STATES,	20 901	12422	8.479	13 438	8,660	4 778	41.089	26,061	15 005
30	Lobaru	81	2	25	3		3	1	l	
31	Pataudi	18 829 46	12 188 12	6 691 84	12 850	8 559	4,291	88 923	25 527	13 502
33	Naban		- 1	ł	- 1	ĺ	Į	214	73	161
1	SIMLA HILL STATES		- !	į	- 1	- 1	į	12	5	7
35	Bashahr						ı			- 1
3/	E Bilaspur			_ ^ I		1	J	1	_	1
4	Natigara		' l	1]	- 1	-]	10	1	1
1	- Euker	1	1	1)	1	-)	2	2	Ì
1	Kapurthala Majer Kotla	2	1	,	1)	.)	15 9	9 2 26	5
1	Chamba			Ì)	1	114	36	76
1:		718 610 664	86 100	682 510	90 67	83 19	5* 48	1 668 22	496 10	1 172 12
5	T	664	83	581	337	32	305	103	21	62
۱۶	(III) -PUNJAB UNSPECI		-	Í	. 1	j	}	3	ĺ	3
1	FIED	1		Í		}	- 1	1		1
١.	\	<u> </u>								

	Nahan.	j		Jubbal.		1	Bashah	-		Keonthal.			Baghal.		
	wanan.	.83	<u> </u>										1	1	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Регвопв.	Malos.	Females,	Persons	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females,	Persons.	Males.	Females.	Sorial No
104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	
138,520	76,044	62,476	24,620	13,126	11,494	93,203	46,208	46,995	46,224	24,314	21,910	26,008	13,429	12,579	9
138,335	75,908	62,427	24,606	13,116		93,133	t	1	45,482	23,763	21,719	i	13,422	ì	1
135,466	74,302	61,164	24,368	13,021		93,023	1		44,848	23,316	21 532	1	13,410	1	ł
9,166 5,431	5,556 3,164	3,610 2,267	170 5	136 2	3 <u>1</u> 3	90	79	90 1 1	1,933 487	1.521 318	412 169	47	33	14	
10 6 165	5 1 59	1			•••	:::			7	7	•••	•••			2
22 127	16 59	6 68			•••	2	2		 10 7	9	 1	8	8		1
4,910 191	2,801 120	2,109 71	5	2	3	44 44	43 34	1 10	149 313	105 190	44 123	20 19	16 9		1
3,567	2,255	1,812	162	131	31		439	72	1,391	1,159	232	198		ł	i .
605 2,692	495 1,577	110 1,115	146 16	115 16	 	25	402 24	67 1	1,062 287	883 245	179 42	132 65	111 49	21 16	9
180 75	123 50	57 25 5		:::	•••	14 3	10 3	4	34 8	24 7	10	1	1		10 11
15 68	10 46	22	3	3	•••	 17	13	4	35	26	9				12
11 36	9 22	2 14	1 2	1		7	5	2	4 13	1 9	3 4			•••	13 14
15	11	4]	.:]		3	3		5 13	5 11	2				15 16
3	1	2	•••	•••	•••	7	5	2		•••]				17
96 7	87	9			¢	1 9	16 4	3	20 2	18	2				18
79	3 73	1 6	:	•••	•••	3 2	3 2		2	1	. 1				19 20
6	4	2		•••		10	7	3	15	15					21 22
	4	::				1									23
🖥]]	}								24
			:			" 1	1	"	:::		:::		:::	::-	25 26
3	3										:::	"		:::	27 28
126,300	68,746	 57,551	24,198	12'885	11,313	92,385	45,526	46 859	42,915	21,795	21,120	25,731	13,216	 12,515	29
·		:::	::					<u></u>	::		:::			::	30 31
383	₂₃₆					:::		-::		-:					32 33
123,26d 1,636	67,298 634	55,965 1,002	551 23,466	118 12,642	433 10,824	 91,983	 45,184	 46,799	100 42,319	21,470	41 20,849	25,564		5	34
802 12	258 7	544 5	22,266 417	12,358 131	9,908 286	18 91,867	15 45 119	3	51 44 3	8 278	43				35
300	124 9	176	445	94	351	11	7	4	41,072 256	20,822 158	165 20,250 9	126 23,885	88	38	36 37
144 131	82 75	62 56	1	1	 1	23	23		90 55	67 41	23 14	673 500	146	527 358	38 39
238	79	159	337	58	279	1	16	41	352	96	256	360	73	307	40 41
263 48	191 25	72 23	146 29	102 19	44 10		256 71	52 7	151 108	92 65	59 4 3	51 24	38 20	13	42 43
26 2		8			•••	:::	:::	:::		:::		:::	:::	:: 1	44
8	7	1	5	3	2	7	6	1	2	2	:::	:::		:::	46 47
650 2		33° 2	1	1		9	9		232	107	125	87	16	71	48
18					•••						3	::		::	49 50
1	1				•••										51
				•••	•••]								
	1								_	1	- 1		1	- 1	

TABLE XI-BIRTH PLACE PART A

-									Distri	or or State
	DISTRICT STATE PROVINCE OR COUNTRY		B'laspur		1	Nalogark		Bemla	N nor H II	States
Serial No.	Aures sosa	Persons	Males	Females	Persons	Males	Females,	Persons	Males	Penalce
	1	119	120	121	1°2	123	124	125	126	127
	PUNJAB .	93 107	50 009	43 098	49 230	28.458	22 TT2	71.951	38 483	83,48
ļ	A -BORN IN INDIA	93 105	50,007	43 098	49 228	26 456	22,772	71,511	28 079	83 43
ì	I - WITHIN THE PROFINCE	93,058	49 969	43'087	49,161	28.407	22 751	70,881	37,700	83-18
	(I) -BRITISH TERRITORY	3,335	973	2,382	3 834	1 528	2,306	2.474	1,708	76
,	DELHI DIVISION	103	61	42	2,367 1	978	1.389	818	462	35
2 3	Rohtak Gurgaon	3	2	1	2	2		5 9	8	
5	Delhi Karnal	2	1	1 3	- €	1	ε	20 27	8 18	1
6	Ambala Simla	80 14	43 14	3*	2,3°5 33	963 12	1 367	567 183	355 67	1 21 11
8	JULLUNDUR DIVISION	3,210	896	2,314	1443	537 49	90t	1 541	1 154	38
9	Kangra Hoshiarpur	2 123 1 040 28	457 413 2°	1 676 627	1,24	427 84	81×	1,218 204 65	893 164	32 4 1
11 12	Jullendur Ludh ana	8	3	5	61	26	34	20	73 22	•
٠- ا	Ferozepore LAHORE DIVISION	17	11	6	8	5	3	42	30	1
13	Lahore Amritsar	2 9	2² 5	٠ - ،	3	3 2		24 11	18 7	
15 16	Gurdaspur Sıalkot	l a	2 1	ĺ	1	آ ا	i	3	3	-
17	Gujranwala	1	1 5		١.,	ا ا	- 7	71	E0.	
18	RAWALPINDI DIVISION Gu rat	5	3		14 2	7	1	14	59 10	1
19 20	Shahpur Jhelum	2	2		12	б	G	•2	18	
21 22 23	Rawalpindi Attock		i 1		ĺĺ			38	31	,
-3	Mianwah MULTAN DIVISION		li		2	1	1	5	3	- ;
24 25	Montgomery Lwallpur				2	,	1		i	
26 27	Jhang Multan			i		ì	- 1	5	3	2
23 2°	Muzaffargarh Dera Ghazi Khan		.				- 1	-	1	
	(II) -NATIVE STATES	89 717	48 992	40 725	45 327	24 879	20 448	68 405	35 990	82415
30 31	Loharu Dojana		_				,		.	
22	Pataudi Kalsia	1	- 1	-		,	3	اړ	j,	,
84	Nahan				10	3	Ť	66	81	37
	SIMLA HILL STATES	89,635	48,978	40 70~	44 672	24,694	19,978	67,035	35 488	31 650
36	Jubbal Bashahr Keonthal Bashal	15	9	e	49	21	1 28 3	396 757	274	356 493
37 38 39		89 639	48,054	40 685	300 440	83 13	281 310	561 535	259 153 112	302 383 62
40	Bilaspur Nalagarh Minor Hill States	26 5	11	15	43 323 556	24 400 104	18 ÷23	174 198 64 418	112 34 538	29 878
42	Mandi	12	,	11	39	13	26	165	107	61
43	Suket Kapurthala	3	2	ī	41 2 8	28 1	13 1	196	107	89
45 46	Maler Kotla Fandkot) I	"	11	1	7	1	1	
47	Chamba Phyl Chamba	14		a.	529	1 126	403	925	25.2	673
49 50	Phul- (Patials k an Jind States. (Nabha	,	1	1	3 16	2 8	1	1	1	2
51	Bahawalpur		1	1	.]	1	ใ	1	1	
]¨	(III) -PUNJAB UNSPE		4	- 1]	Ì	ì	2	2	.]
i	CIFIED					ľ	- 1	1	- 1	

	Mandi.			Suket.			Kapurth	ıla.	M	aler Kotla		
Рогвопя.	Males.	Гетавев.	Persons	Males.	Females,	Регвопя	Males	Females.	Persons,	Males.	Females.	
125	129	130	131	132	133	134	135	136	137	138	139	
181.110	93,678	87,432	54,928	29,014	25,914	268,133	150,220	117,913	71,144	40 602	30,542	ı
180,888	93,538	87,350	51,919	29,008	25,911	267,914	150 045	117,899	71,139	40,598	30,541	1
180,497	93,325	87,172	54,768	28,948	25,820	267,007 47,157	149,511 15,175	117.496 31,982	70,659 7,415	40,334 3,200	30,325 4,215	ł
2,020 41	1,896 24	624 17	69 <u>1</u> 96	501 58	190 38	457	208	249	664	332	332	4
2		2	:::			50 14	26 11	24 3	198 22	88 16	110 <u>6</u>	3
7	7	,	•••		:::	27 83	18 28 28	3 9 55 23	14 63 64	7 39 24	7 24 40	1
17	11	6	38 55	28 27	 10 28	51 200 32	80 17	120 15	300	157	143 2	3
14 1,960	5 1,358	602	595	448	152	37.592	11,632	25,960	6,520	2,701	3,819	1
1,679 261	1,133 209	546 52	483 96	349 82	134 14	294 11,891	193 3,764	101 8,127	88 872	2 62 180	1 26 93	1
16 4	12 4	4	8 6 2	6 4 2	2 2	22,707 1,004 1,696	6 790 310 575	15,917 694 1,121	273 5,879 277	2,332 J25	3,547 152	7
15		5	2	2		8,611	3,033	5,578	165	119	46	
5 6	3	2 2				599 5,789 1,871	227 2,018	372 3,781	37 63	28 44	9 19	9
4	3	1	1	1	•••	1,871 183 169	'589 106 103	1,282 77 66	22 32 11	13 26 8	6 8 9	"
4	4		1	1	•••	167	122	45	41	31	10	1
1	1					88 9	66 7 16	22 2 5	17	10 8	7	
2	2		1	1		21 47 1	16 31 1	16 	3 11 2	3 8 2	3	
	•••					1	1 180	· 150	25	17	8	
		•••				330 21	15	6	3 18	3 11		l
	•••	***	•••	***		248 18 35	128 8 21	120 10 14	1		. 1	
			::.			6	6 2		2	2	•••	I
178,477	91.929	86,548	54,071	28,444	25,627	219,850	184,336	85,514	63,244	37,134	26,110	١
							•••		. 2			1
•••			•••			1		1	2		2	
6	166	2) 114	2 841	2 483	 358	6 19	3 11	3 8	5	3	2 3	ı
280 1		ı l	6	2	4	12	7	5	1	•••		l
78 	51	27	457 1	281 1	176 	·	•••		1		1	
188	107	3) 81 2	40 248 19	32 88 14	160 5	4 3	 1 3	3	1	•••	 1 1	
4 5]	70)	65	• 5]	•••	1	l
177,976	92	86,334 90	1,171 52,003	658 27,251	513 24,752		194 105	8			1	I
 		•••	•••	•••	•••	219,435 19 29	134,165 10 6	85,270 9 23	51,963 75	33,579 31	10 18,384 44	ŀ
29	21	*** 8	46	44	2	6	3	3				١
	8		6 2	1	1	262 7 50	115 1 16	147 6 34	8,173 735	2,508 240	5,665 495	ı
•••	•••		, z			6	4	2	2,262	761	1,501 1	
•••			 3]		1	
	1								1	·	1	

TABLE XI -BIRTH-PLACE PART A.

	DISTRICT STATE PROVINCE OR COUNTRY		Fandlet			Chamba	
Serial No	Wash 2011	Persons	Males	Females.	Persons	Males	Femsles.
	1	140	141	143	143	111	145
	PUNJAB .	189 291	73.838	56,458	135 873	70 612	65.26
	A BORN IN INDIA	180 273	73 818	58 455	135 619	70,429	65,19
	I WITHIN THE PROVINCE	127 862	72.228	5 5 634	133 881	69,299	61 18
	,I) -BRITISH TERRITORY	25.917	12,027	13,920	2,227	1.209	1.81
	DELIII DIVISION	2 283 1 145	1,279 529	1,005 694	122	84	3
2	Hissar Robiak	379 379	27° 2 0	107	أ ا	וֹ	
4	Gurgaon Delha	88 110	55 66	33	, 7	6	
ě	Karnal Ambala	15° 15° 12	50	72	10 83	14 53	3
•	JULLUNDUR DIVISION	21.823	9 608	12 217	1491	699	79
,	Kangra Roshiarpur	15 455	12 298	2 15~	1,315 119	583 #8	76 2
10	Juliundur	752 1, 21	463 817	28 ·	24	1 ₂	-
î	Ferozepore	18 883	8 016	10 664	- 1		
12	LAHORE DIVISION	1432 752	815 401	587 351	583 17	401 12	17
15	Amritsar Gurdaspur	279 168	212 106	13 62	38 460	26 319	1 14
16	Stalkot Gujranwala	65 65	44	21	46 28	26 21	i,
٠.	RAWALPINDI DIVISION	225	181	41	27	21	
15	Gujrat Shahpur	79	57	22 13	5	٠	
11	Jhelum Rawalpındı	34 21 27	21 19 33	2	12 10	1º	
3.	Attock	37 9 45	9	- 1	1]	
-	MULTAN DIVISION	181	111	70	4	- 1	:
2	Montgomery Lyallpur	74 57	49 20	2	=	- 1	
3	Jhaog	14 37	9 25	12	2 1	. 1	
2		1	1	1	1		i
	(II) NATIVE STATES	101.915	60 201	£1711	131 657	68 190	63,467
3	Loharu	13 46	13 34	10	1		-
2	Pataudi	44 22 82	8 27	14 50	-		-
2	1 ' "	2		2	2	- 1	:
	SIMLA HILL STATES	6	6		20	15	5
3			. !		20	15	8
3	Bu ii {Baghal			-	{	- 7	_]
3		1	5 1		1	- i	1
•	1		-	•	26		-]
4	Buket Kappribala	1 124	1. 78	. 50	26 2	17 1	. 1
4	Maler Kotia 8 Far dkot	81 92 546	51 58 605	30 35 35 941	. "	- 3	
,	7 Chamba			00 311	1#1 602	68 152	63 450
1	S Phur (Patials 9 Lian (Jind 0 States (Nabha	5 662 471 2 779	2 174 185 989	3 485 251 1 791	. 2	2	- 1
	Bahawalpur	2119	35	1781	1		
l	(III) —PUNJAB UNSPECI	_ "	"	'!	-	- 1	_
ı	FIED	i " .	- 1	1		- 1)

	SRATED.											
	Patiala.			Jind.			Nabha.			Bahawalpur.		
Persons.	Males.	Females.	Persons,	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Serial No.
146	147	148	149	150	151	152	153	154	155	156	157	
1,407,659	792 510	615,119	271,728	149,917	121,781	218,837	139,319	109,568	789,641	430,254	350,387	
1,407,255	792,210	615,045	271,683	149,911	121,772	248,872	139,307	109,565	780,258	429,937	350,321	
1,372,130	778,301	593,826	261,803	147,483	117,317	239,297	136,893	102,404 13,619	757,321 47,399	416,262 27,980	341,059 19,419	l
155,452 102,291	60,131 36,837	95,321 65,457	44,014 41,295	14,760 13,186	29,25 <u>1</u> 28,109	21,156 8,785	7,537 2,722	6,064	3,917	2,369	1,548	
33,854 2,477	10,878 1,240	22,976 1,237	10,750 16,576	2,789 5,034	7,961 11.542	1,368 1,220	515 395	853 825	2,164 537	1,196 386	968 151 149	$\frac{1}{2}$
3,518 1,231	1,345	2,173 621	2,037 1,594	691 735	1,346 859	4,439 162	1,112 64	3,327 98	552 345	403 190	149 155 50	3
22,093 36,056	7,477 13,954	14,616 22,102	10,051 282	3,774 161	6,277 121	528 988	196 362	626	138 177	88 103	50 74	6
3,065 49,061	1,833 20,605	1,732 28,455	2,279	2 1,297	982	81 11,810	78 4,401		4 12,311	3 7,120	5,191	1 7
1,049 2,124	882 1,387	167 737	49 331	43 256	6 75	76 215	66 146	69	41 876	32 608	268 268	9 9
2,341 29,137	1,435	906 18,217	172 1,175	123 674	49 501	318 6,305	191 2,133	4,172	1,270 537	356	509 181	ıl 11
14,410 2,785	1 ' 1	8,429 1,009	552 325	201 205		4,896 3 86	1,865 271			5,363 2,465	4,224 1,481	
834 958	502	832 368	81 121	42 74	39	70 174	53 107	17	1,209 810	691	518 290	13
329 430	214	114 113	33 59	29 41	18	51 50	41 40	10	720	466 501	254 248	115
236 7 05	154	62 160	31 51	19 37	12	41 123	30 10 9	ł _	466 2,203		173 806	
223 58	178		7 4	4	3		12 31	1		294	159	18
173 177	137	3 6	8 32	24	5 2		18	2	426	263	16.	3 20
33 41	28			•••	•••	1 46	46	[] •••	83 889	51	34	2 22
606		239 17	64 28	35 17	•	51	34	1 -			10,390	
209 47	27 129 7 26	80	12 16	10	7	4 19	1	8	9,079 250 627	149	4,01 10 22	1 28
101 177	67 97	34		•••		6 14		9 5	9,459 2,482	5,563	3,89	6 27
2010 07	21	7	•••	400 m0//	•••	8	1	5 20 705	3,122	1,889	1,23	3 29
1,216,677	120,2,2	498,505 156	220,789 1,378	132,726 284			129,350	١.	1		i	1 4 30
31 ⁴ 5	7 78 9 16	239 43	673 26	188	488 23	123	24	99	14	11	! :	3 3
1,49 86				11	L 4	54 3	[15	39		•••		33
3,39	9 1,527	1,872	2	:	2	24	18	s] 6		•••		
3 25	3 95	158		•••				/			:	35
67 77	1 386	385		100								3
48 1,17	8 401	655	2		2	17 7		1 6		:::		3: 40
30				•••	"	₁	"			•••		4:
13 22 7,07	12	7 96	31	 25	. 1	47		2 25	••• 45	30	1	43 44
2,57	8 93		135				450	865	695		29 29	46
1,161,57 12,96	78 699,96	461,617	15,757	5,52	3 10,231	27,260	7,40	19,855			428	_~
25,28	36 7,84	2 17,414	2,564	84	7 1,717	185,385	120,245				59 92	
1 11	35 8 1	1	1	ĺ	1 7		15	3 7		•	320,631	51
	1	1	"	"					193	101	89	

TABLE XI-BIRTH-PLACE PART A

		<u> </u>		-					DISTRICT	OR STATE
	District State Province on Country	ļ.	OTAL PUNJA	IB.		H e er			Rohtak	
Serial No	WRERE BOEM	Persona	Malea	Females	Persons	Males	Females.	Persons	Males	Females.
	1	2	3	4	5	6	7	8	9	10
	II - PROVINCES AND STATES IN INDIA BLYOND THE PRO- FINCE	605 952	306.557	299.395	52,837	2, 988	28 819	8 798	293~	5 861
١.	(a) PROVINCES AND STATES ADJACENT TO THE PROVINCE	5-7 868	260 258	287 008	52,282	25,712	28,510	8 612	2815	5 787
	(I) -BRITISH TERRITORY	257 112		\$		1,901	1.183		1,684	3 000
1	Baluch stan A W F Province (Districts and Adm nis ered Territories)	\$ 662 \$5 060	2,359 23 602	120	12	20	5	€ 12	3 8	1
6 6	Ha a a District Peshawar Kohat Dira Isma I Khan District	11 068 10 950 3,830 6 4 4	6 985 8 127 2 557 3 506	4 083 2 853 1,243 2 968	1 11 4 8	1 10 2 5	1 2 1	1 7	1 5 2	2 2
5 10 11 12 19 14	U P of Agra and Oudh Deh a Dun District Schorouper Musoffornagor Meerut Balondshahr Al garh Mutta ",	218 890 2 997 22 463 8,122 30 639 22 760 12,9 5 16 843	111 664 1,268 10 ~2 ~ 3 940 13 667 9 0 ~4 6,284 6,507	106 726 1,624 11 741 4 182 16,672 13 656 6,691 11,836	2,050 9 131 155 567 202 236 129	1 8-7 4 91 110 262 95 276 68	11 3 60 45 305 104 60 60	2108	1,672 48 291 5,8 149 60 60	2 993 5 46 345 1,550 450 64 88
	(II) —NATIVE STATES	820 754	153 232	167 522	49 195	23,838	25 357	3,928	1 161	2.76
16 16 1	Baluchistan States N W F Province (Agencies and Tribal Areas) United Provinces States Kashmir	42 211 1 523 72,369	183 903 38 200	26 820 34 149	16 6	9		12	4	2
19 24 21 22 23 24	Baputana Agency Jossalmer B koner Alwar Jo pur Bharotpur	248 609 4 693 80 602 52 054	113 890 2 604 29 501 17 763 37 770 4 932	172719 2,089 41 101 84 311 26 362 10 138	49 173 48 31 925 1 630 13,162 193	23,524 29 13,744 828 7,682 100	25 34° 19 18 381 802 6 450 93	1211	1 155 159	275 349 1,017 973 287
П	(b) OTHER PROVINCES AND STATES IN INDIA	26 831	15 791	11 040	552	215	30*	184	91	98
25	(I) —BRITISH TERRITORY Appere-Merwara	21 163 1,543	12.583 814	8 580 *25	410 130	168 34	242 105	123 17	63	60
26 2 25	Andamans and Nicobars Bengal Bombay (including Aden)	109 5 05 9 572	2 685 6 019	37 2 169 3 553	96 113	54 54	42 59	21 67	8 1 9 40	1 12 2*
29 30 31 32	Burma Central Provinces and Berar Eastern Bengal and Assam Madras (including Leccadives)	1 650 1 497 452 1 083	887 915 306 675	663 679 146 408	16 21 10 15	6 9 4	10 12 0 8	10 1 1	- 1	6
ı	(II) —NATIVE STATES	5 688	3 208	2,460	142	77	65	61	28	33
33 34 35 30 30	Baroda Bengal States Bombay Central Ind a Agency Central Frovinces States	225 76 711 8 630 3	142 5 485 1,957	83 19 246 1672 2	20 88	3 11 46	4 9 42	10	1 16	24
36 39 40	Eastern Bengal and Assam States Hyderabad Madras States (neluding Cochin	51 639	25 3 6	a13	22	14		19	10	
41 42 43	and Travancore) Coch n Tra ancore Mysore Sikkim	27 2 19 2-3	26 28 18 155	1 1 114	ā	7 3	2			ľ
45	(c) — FRENCH AND (French FORTUGUESE EETILEN ENTS Fortuguese (d) — INDIA UNCIECIFIED	7 93 1155	5 70 483	2 23 722	3	1	_ 2	- 2	1	1

WHERE EN	MERATED.														
	Gurgaon.			Delhi.			Karnal			Ambala.			Simla.		
Porsons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Serial No.
11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	
69,342	18,740	50,602	85,616	44,245	41,371	27,783	11,684	16,099	30,605	17,032	13,573	5,672	4,025	1.647	
68,760	18.480	50,280	81,723	41,833	39,890	27,495	11,501	15,994	29,514	16,360	13,154	4,513	3,443	1,070	
28,502	8,040	20,462	57,725	27,691		25,347	1	15,100	28,134	15,395	12,739	4,142	3,108	1,034	
13 40		4 15	33 1,013	2 4 919	9 94	58	2 42	2 16	79 554	75 456	98	18 57	8 38	10 19	2
7 15 3 1	13 1 1 1	3 2 2 	150 791 13 54	140 718 11 48	10 78 2 6	29 1 4	23 2	2 6 1 2	65 276 141 71	59 199 182 65	6 77 9 6	2 41 1 6	27 1 4	2 14 2	3 4 5 6
28,449 1 54 71 798 5,424 5,128 12,533	8,006 1 28 45 244 1,543 1,568 3,322	20,443 26 26 554 3,881 3,560 9,211	56,679 75 848 1,649 17,376 13,093 3,896 2,448	26,748 45 543 803 7,003 4,932 1,993 1,092	29,931 30 305 846 10,373 8,161 1,903 1,356	25,285 38 3,843 2,646 1,146 328 190 181	10,203 12 1,657 975 414 211 135 132	15,082 26 2,186 1,671 732 117 55 49	27,501 469 10,523 1,105 2,316 574 877 446	14,864 205 4,145 538 1,406 409 546 260	12,637 264 6,378 567 910 165 331 186	126	3,062 62 316 70 193 129 69	1,005 64 128 14 94 24 14	7 8 9 10 11 12 13
40,258	1	!	23,998	14,14 2	9,856	2,148	1,254	891	1,380	965	415	371	335	36	
			62	62					1		•••				15 16
	8 3			331	192						 9 44			 27	17
40,24 1 239 23,633 4,602 11,431	6 10,433 1 103 5,530 1,462 3,177	29,813 136 18,103 3,140 8,254	23,234 15 1,020 6,415 11,464 1,615	13,596 12 683 3,772 6,698 798	9,638 3 337 2,643 4,765 817	2,074 1 357 234 492 541	1,212 179 150 318 290	862 1 178 84 174 251	1,169 43 313 646 87	25 245 433 56	362 18 68 213 31	26 6 2	37 23 6 	3 :: 2	19 20 21 22 23 24
57	8 260	318	3,821	2,398		1	183	105	976	624	852	857	436	421	
30 12	į	1	Į .	ł		1			l	1		i i		l	
	58 2 55 2	3 3	1,117	664	45	3 4	3 3	1 15	362	2 232		531	 251	280	26 27
1 2	25 1	3	113 109	90	4	1 2 2	3 1 19 6 5 7 3	5] 1	76 24	62 4 19	14 5	48	43 35	5 12	31
1	76 11	1			1					1	1	1	27	8	
	1	1		665	0 5	2 1 6 9	1 5 19 4 69	0 1	i] {	8 88	98		7 7	::	34 35 36 37
	İ	1	0 14	0 9		4 2	5	8 17	1			1			38 39
",	4	"1	4	6	4	2	9	1 8		8	' ::: ::: :::	7			40 41 42 43 44
															45
	4	•••	1	3 ··· 9 1		3 ··· 55 ···			1 9			7 283			46

TABLE XI -BIRTH-PLACE PART A.

_	_						_											_	
Γ	1											_				Dist	1107	02 E	TATE
l	D	ISTRICT STATE PROVINCEOR COUNTRY			Ka	пдта,				I	Tosksarp	er		L	J.	llun	dur		
Same 1 ho				Persons		Males		Females		Persons	Males		Females.	Persons	9700134		m/mes	1	remars
Γ	-	1	-	26		27		28		29	30	I	31	3	2	1	3	•	14
		II —PROFINCES AND STATES IN INDIA BEYOND THE PRO- FINCE		2,715		1,692		1 053		1.755	91	.3	849	:	3.649		1.918		1.731
		(a)PROVINCES AND STATES ADJACENT TO THE PROVINCE		2,563		1 575		988		1,397	76	1	633	8	120		1.670		1450
ì)	(D-BRITISH TERRITORY		816		617		229	Ì	917	l		400	؛ (2,541	1	1.398	İ	1 143
١	1 2	Baluch stan	}	E	1	4		2	1	46	1	ł	2	i	84		19		15
	2 4 5 6	Baluch stan N W F Province (Districts and Administered Territories) Hasa a D strict Peshawar Kohat Dera Isma i Khan Dutrict	25 25 2 2	72	12 16	43	13 10 2 3	29	01114	131	13 39 6 9	7.	7 5 5	96 194 152 28	482	71 153 132 15		25 41 *0	106
l	7 8 9 10 11 12 13	U P of Agra and Oudh Debra Dun Distr ct Saha anpur Musafarnayar Meerut Bulandshahr Al parh Muttra	44 37 3 48 198 52 23	768	25 24 36 155 42 19		19 13 3 12 43 10	195	33 34 36 48 -3 10		10 21 25 22 63 8 18	2: 1: 2: 1: 2:	1 5	60 116 66 159 23 77	2,025	23 57 31 95 16 36		37 59 35 64 7 41 21	1 022
l	1	(II)—NATIVE STATES		1.717		958		759		480	24	7	233		57 9		272		307
ļ	15 16	Baluchistan States N W F Province (Agenc es and Tribal Areas) Un ted Provinces States		2 58		2 9		47		1 16	,	1	5		12		1 11		,
	18	hashmir Rajputana Agency		1 589		590 57		69°		287 176	12	8	149		136		77 183		59 24
١	21 21	Ju salmer B kaner	١.		١.		1	•	19		13	3,		99		41	1	2	~1
	22 23 24	Alwar Ja pur Eharalpur	11 15 15		15 15		2 3 1		13 25		6 46 17	16	, 3	54 185		30	Į	58 24 59	
Ì		(b) -OTHER PROVINCES AND STATES IN INDIA		175	1.	113	1	62	ľ	356	14	1	208	ľ	506	"	235	•	270
1		(I) —BRITISH TERRITORY		133		78		55	l	211	9	1	113		417		195		222
	25 26 27 25	Ajmer Merwars Andamans and N cobars Bengal Bombay (including Aden)		5 5 5 26		2 2 35 15		8 6 20 11		8 1 35 50	1 2		8 1 18 23		15 124 99		2 1 45 59		18 -8
	29 30 31 32	Burma Central Provinces and Berar Eastern Bengal and Assam Madras (including Laccadives)		28	ıl.	5 16 2 1	1	4		81 7 19	а	4 2 6	26 24 5 18		73 66 15 21		42 28 4		31 88 14
1	ı	(II) -NATIVE STATES		42		85	ŀ	7	l	145			95		89		41		48
	33 34 35 36 37 38	Baroda Bengal States Bombsy Central India Agency Central Provinces States Eastern Bengal and Assam States		**		2 4 19	ı	2 1 1 3		13 13 115		3 8 5	2 1 80 1		6 55		5 1 20 2		2 2 35
	89 40 41 42 43	Hyderabad Madras States (including Cochin and Travencore) Coch a Tra ancore Mysore bikkum		\$		8				3		4	4 2		1		11		4
	45	c) - FRENCH AND French POBTUGUESE SETTLEMENTS Portuguese (d) INDIA UNSPECIFIED	,	,		4		3		2		1	1	-	6		3 9		8

WIII	ere e	NUMER	ATED.													
	L	udhian	a,	Fe	racepore.			Lahore.			Amritsar,		G:	urdaspı	ır.	
Porron	t craoma.	Males.	Female4.	Persons.	Males,	Females.	Persons.	Males,	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Sorial No.
3	5	86	37	38	39	40	41	42	43	44	45	46	47	48	49	
3.	503	2.197	1-506	42414	25.681	16.730	27,598	20.161	• 7431	8495	5,891	2,601	13,891	5,468	8,426	
2.	888	1.869	1,019	41.462	25.122	16.310	21.177	18-143	6,034	7.368	5,261	2.104	13,580	5.275	8,305	
2.	167	1575	792	6.817	4.650	2.167	16,032	12.049	3.983 95	3,955	2,611	1-344		793 20	386	
	114	12 75	7 36	10 456	369 369	20 117	260 3,462	2,692 2,692	780	421	69 262	44 159	318	250	16 68	3
13 69 13	3	0 46 0 9	4 16 3 4	64 265 58 45	54 186 82 29	10 79 6 16	656 1,765 599 301	521 1,373 418 233	135 115 151 68	36 271 26 52	28 160 16 28	8 111 10 21	135 110 11 21	125 80 8 12	13 30 3 12	8 4 5 6
23 35 10 10 63	5750	1,285 17 322 40 84 78 61	745 18 143 28 84 33 19	6,51 24 247 102 455 259 167 121	4,251 13 175 73 200 105 135 75	2,030 11 72 29 185 63 51 46	12,310 139 750 253 686 872 663 695	9,203 80 541 160 587 309 401 583	3,105 59 200 93 301 63 162 115	3,422 15 266 78 213 51 62 76	2,251 3 185 49 128 38 60 55	1,141 12 81 29 85 13 22 21	823 31 54 9 40 8 14 21	523 17 37 8 26 2 9	300 14 17 1 14 1 5	7 8 9 10 11 12 18 14
	721	494	227	34.615	20,472	14.173	8.145	6.091	2.051	3.413	2.653	760	12401	4,482	7,919	
	4	 a			•••	•••	•••	•••				•••				15 16
	10 156				31 151	18 36	66 3,374	2,631	743	2,074	1,761	1	12,139	4,326	١	17 18
1 16 5 22	1	3:37 12 102 52 145 13	59 2 80 8	34,406 21 22,664 3,127 5,566 58	20,257 7 12,185 2,081 4,047 29	14,116 14 10,556 1,016 1,519 29	4,705 10 677 539 2,766 28	3,419 8 452 443 2,051 18	1,256 2 225 87 707 10	1,335 316 61 192 26	203 50 337 10	445 113 11 155 16	257 14 14 99 2	151 6 9 69 	106 8 5 31 2	19 20 21 22 23 24
	610	328	287	947	559	388	3,067	1,875	1,202	1,122	625	497	314	193	121	
	440	1	Į.	1	i	1	ļ	1	l	1	i	1		l		l l
: :	50 0	2. 1 5:	20 3	0 195 240	0 121 141	 99	679 859	334 515	34: 370	170 170	95	7	10 59	84 59	25 25 33	26 27
1		7 2	6 a	1 66 3 22 6 36	41 0 15	13	209 18	141	6	40	81	1		22	15 19 2 4	30 31
1	170 20	1	1	208 c 16	1	i	1	1	i	1	İ		Į	•		1 1
	:	3	3	8 8 2 89	34	5	18	1:		18 12 5 54 2 141	11 88	10	9 17	9 5		33 34 35 36
					:::	•••	:::			20	15		 			37 38
	1	7 1	7				2	:	2			7	2 1		<u>بر</u>	39 40
	16 	5 16	8	2 9			"i 15	i i	3	1 -	1	., :::	 		• 44 • • • • • • • • • • • • • • • • • •	41 42 43
		1		1							***					44.
	•••	4		4 1	1]]		156	, 198	3 2	1	2 1				46 47

TABLE XI-BIRTH-PLACE PART A.

Г		ī									_		D25	THE	1 02	Бтатв
	DISTRICT STATE PROVINCE OF COUNTRY	-		8	zII of			-	legranual		Γ			jrat		_
9	#BEER BOSZ	-	, and	Ī			les.		_	eg .	-		Ι.	,		
Serial			Persons	_	Nates	_	Females	Person	Males	Females	ا	Ĕ-	1	angre .	T. Carrier	
	1	}	50		61		52	53	54	55	١	5G	5	7	8	8
	II — PROVINCES AND STATES IN INDIA BETONDTHE PRO FINCE		21 084		8 086		12.998	8 793	5.587	3 20 8		8.916	,	1,678	,	1.270
	(a) - PROVINCES AND STATES ADJACENT TO THE PROVINCE		20 698		7,883		12-815	8.532	6 428	3 10		8 790	,	1,581	,	4 206
	(I) —British territory		2.919		1.802		1 117	1,617	1 175	472		1 170		831		33 9
1 2	Baluchistan N W P Province (D stricts and	ľ	116		78		36	4;	30	16	ł	22		15		1
3	N W F Province (D stricts and Administered Territories) Huga ra D strict	207	80.	,,,,	\$95	20	210	453 70	825 40	154 30	-8	702	229	o*6	19	126
4 5 6	Pesh scar Kohat Pera Ismasi Khan District	100 95 46		271 73 34		129 22 12		287 50 39	210 36 19	77 14 20	373 23 19		319 16 10		7 9	
5 5 9	U P of Agra and Oudh Dehra Dun Dutrict Baharanpur Musaffarnagar	8 77 89	2 0%	41 41	1 129	4 36 25	609	1 120 14 112 40	816 10 86 27	304 4 26 13	5 26 11	##6	2 20 7	240	3 6	206
11 12 13 14	Meerut Bulandshal r Aligarh	336 68 60 102		195 43 37 55		23 23 47		155 40 21 18	111 25 14 14	44 15 7 4	33 1 23 28		14 17 18	İ	19 1 7 8	İ
	(II) -NATIVE STATES		17749		6.081		11,668	6,885	4.253	2.632	١,	620	3	753	3	.867
15 16	Baluchistan States N W F Province (Agencies and Tribal Areas)		2		ıĺ		1	1	,			5		5		
17 18	United Provinces States Kashmir		17,353		5 651		11 50°	2 475	1 770	70s	,	211	3	428	3	3,783
19 20	Rajpi.tana Agency Jaussimer	1	392	ı	22-		165	4 404	2 478	1,926		398		315		83
21 22 23 24	B kaner Alwar Jaspur Bharatpur	30 63 144 16		21 109 5	l	9 19 85 11		204 316 3 355 1 7	173 190 1 545 5	1°1 126 1343	23 26 75 57		15 19 63 58		8 17 12 1	-
	(b) -OTHER PROVINCES AND STATES IN INDIA		327		185		162	258	157	101		153		89		61
l !	(1) —BRITISH TERRITORY		276		110		136	191	112	79		129		75		54
25 26	Andamans and Meobars	١	14		3		4	וי	4 3	-		8		à		4
25	Bengal		75 84		36 51		39 39	42 85	24 56	18 29		15 54		10 31		23
30 31	Central Provinces and Berar Eastern Bengal and Assam		31 42 6		10 15 4		21 27 2	30 11 8	16 6 4	14 6 4		2- 9 4		16 1 8		11 4 3
32	(II) —NATIVE STATES	1	18 51		14) 25		26	1 67	45	22		12 24		11		10
31	Baroda Bengal States							1	, 11							
3: 3: 3:	Central India Agency Central Provinces States		14 33		13		6 20	17 24 3	11 13 2	11 1		18 1		9		9
85 80 41	Madras States (including Cochin and Travancore)		1 3		1 3			9	7	2		1		1	-	1
42	Travancore Mysore	1		1				2		2		3		3		
46	PORTUGUESE SETTLEMENTS (Portuguese		59		38		21	1 2	1	1		3		3		

THERE BY	MERATE	D.													
Si	ahpur.			Jhelum,		R	lawalpind	i.		Attock.		2	lianteal	i.	
Persons.	Males.	Females.	Persons.	Males.	Females,	Persons.	Malos.	Femalos.	Persons.	Males.	Females.	Persons	Malos.	Females.	Serial No.
59	60	61	62	63	64	65	86	67	68	69	70	71	72	73	
6,500	4,787	1,718	9,682	6,189	3.493	28,178	19,019	9,159	6,279	3,668	2,613	4,997	2.819	2,118	
6,240	4,629	1,611	9,185	5,889	3,296	26,476	18,049	8,427	6,093	3,513	2,550	4,763	2,665	2,098	
3,761	1	1,0 30	ŀ	1	1	15.405	ŀ		5,595	3,165	2,430		ļ	2,004	1
38 1,262	l	27 440	1,140	826	314	6,034		56 2,830	5,029	83 2,762	- 2,267	4,325	2,375	1,950	2
64 459 62 537	60 356 27 310	24 133 35 227	265 471 190 65	196 349 147 58	89 122 43 32	5,338 2,195 385 75	3,331 1,509 273 46	2,004 696 92 29	3,140 1,360 291 42	1,595 861 227 27	1,545 499 64 15	18 123 1,354 2,024	16 110 678 996	2 13 676 1,028	8 4 5 6
2,461 4 132 96 352 135 63 30	1,898 4 95 64 265 108 50 24	563 37 32 57 30 13 6	856 10 33 11 34 25 15	586 4 20 7 20 24 14 8	270 6 13 4 14 1 1	7,270 49 394 63 1,037 218 227 423	4,926 22 263 68 595 176 164 147	2,344 27 131 15 442 37 63 276	513 9 47 38 4 8 15	370 6 30 24 2 5	153 3 17 14 2 3 10	138 1 25 9 9	96 17 7 9 3	42 1 8 2	7 8 9 10 11 12 13 14
2,479	1,898	581	1	ł .	1	11,071		ł	ł	378		ĺ		ĺ	15
	1		14	7	7				2	2		l ,			16 17
1,730	1,419]	1	4,170	2,607	j	7,250	3,111	1	1	ļ	j	26	17	18
734 2 370 63 192 29	473 2 230 43 115 20	261 140 20 77 9	323 44 35 195 1	254 39 28 166 1	5 5 43	593 13 46 224 8	527 11 46 207 3	2 17 5	6 39 1	4 29 	24 2 10 1	226 1 41 11 114 	28 11 108	77 1 18 	19 20 21 22 23 24
260	l	102	466	278	188	1,508	953	553	172	i	ł	i	181	50	
170	Į.	1	i .	1		1	į.	i	B	ĺ	i	ì		49	25
34 34 63	24	10] 85	20	15	894 894	216	176	21	 14 32	7	3 60	1	2	25 26 27 28
16 21 6 23	1 12		64	42	22	96	52 37	44 14	19 17 7 12	9 8 5	10 9 2 3	 6 6	 3	1 3 ₃	29 30 31 32
90	i	i .	1		ł		i i		35	23	12	3	. 2	1	
38 26	1 24 13			40	1	B.	10	•••	 6 24	 2 20	 4 4	1			33 34 35 36
2:		1:	2	İ		 16	1	7	 5		 4				37 38 39
:::										:::]	:::			40 41
	1 1		2	2	•••	 36 2	36	2	***	:::	:::		•••	:::	42 43 44
				8	•••		· 		1		1				45
]		23	2		 196	17	 1 7 9	19	8	5				46 47

TABLE XI.-BIRTH-PLACE, PART A.

							Distric	e or State
	DISTRICT STATE PROVINCE OR COUNTRY WEERS BORN		Montgomery			Lyallpur	Jhang	
Berral No	Wales Sole	Persons.	Males	Females.	Persons	Males Females.	Persons Males	Females
	1	74	75	76	77	78 79	80 81	82
	II —PROVINCES AND STATES IN INDIA BETOND THE PRO- FINCE	8 770	4.899	1.871	8,248	5 123 3 12	5 1448 90	9 539
	(a) PROVINCES AND STATES ADJACENT TO THE PROVINCE	6.525	4 751	1.771	7.533	4.809 2.72	1.377 85	1 523
	(I) —BRITISH TERRITORY	1.965	1,667	298		1.582 78		
3 4 5 6	Baluchistan N W F Province (Districts and Administered Territories) Huse a Dutrict Perhaucar Kahat n Dera Isma I Ehan District	91 358 78 [122]	88 773	38 8 7	86 604 102 -38 -28 169	87 1 875 29 74 28 139 99 26 10 96 73	1 1	1
7 8 10 11 12 13	UP of Agra and Oudh Debro Dun District Scharapper Musoffarnagar Me rat Bulandthahr Al garh Muttra	1 142 8 8 70 42 68 17 48	685 6 43 25 27 25 43 37	255 27 17 31 2 5	1 960 23 170 29 136 67 71 54	14°0 54 12 12 123 47 24 5 82 44 52 15 52 19 24 20	213 15 3 1 6 4 9 2 5 5 3 3 4 4 49 16 \	63 2 7 7 3
15 16	(11) NATIVE STATES Baluchistan States N W F Province (Agencies and Tribal Areas)	74.550	3 087	1473	4.883	2.947 1.93	6 605 36	240
12 15	United Provinces States Kashmir	8 132	5 107	25	2 104	18 1,237 86	9 6	29
18 20 21 22 23 24	Rajputana Agency Jauscimer B kaner Alwer Jaspur Bharaipur	4,420 2 1 136 405 2 296	674 310	1 64 482 *** 95 680 2	2 756 13 1 334 304 558 24	1691 106 6 7 722 3 2 209 25 403 155 10 14	1 1 23: 1 177 10° 3 184 117 4	9 210 75 12 67
	(b) OTHER PROVINCES AND STATES IN INDIA	245	165	100	711	313 40:	71 50	, 18
25	(I) —BRITISH TERRITORY	149	91	58	1 1	210 300	1 7	1 1
26 27 28	Andamans and Nicobars Bengal	8 1 21 7*	6 12 52	23	24 8 77 325	17 6 39 39 122 201	1 7 1	1/2
30 31 31	Central Provinces and Beray Eastern Bengal and Assam	1 26 2 15	1 9 2 9	į- 6	65 29 1 13	31 34 13 16 1 11 2	1 1	1
١	II) —NATIVE STATES	96	l i	42	172	73 9	15 12	8
3: 3: 3: 3: 3: 3:	Bengal States Bombay Central India Agency Central Provinces States	1 2 3 22 1	- 2 13 1	1 2 1 9	24 1 42 74	9 15 1 25 1 20 5	1 1 2 2 11 8	3
3 4	Hyderabad Madras States (including Cochin and Travancore) Cochin	Б	5	3	26	10 10	1 1 1 1	
4 4	Mysore .	59	33	. 26	5	3 2]	
	PORTLOUESE Portuguese			-	. ,		-	

DETAILS FOR DISTRICTS AND STATES—continued.

HERE ENU	MERATED.			····											
	Multan.		Mu:	asjargar	h.		. G. Khan			Loharu.			Dujana	· .	
Persons.	Males.	Females.	Регвопя.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Fomales.	Serial No.
83	81	85	86	87	88	69	90	91	92	93	94	95	96	97	
12,060	7.3 32	4,728	2,391	1,418	973	4,080	2,648	1,432	8,143	1,085	2,058	516	98	448	
9,960	6,031	3,929	2,192	1,302	8 90	3,761	2,428	1,3 36	3,137	1,082	2,055	534	96	438	
5,167 42	3,332 24	1,885 16	1,449 247	i	514 97	3.342 1,971	2,137 1,316	1,205 655	l -	19	13 		31 	54	1
1,527 87 290 89	847 79 247 81	680 8 43 8	779 17 96 36	457 9 83 34		1,235 4 74 61 593	715 2 65 22		1 1 1	1 1 1 :::		 1 	1 1 		2 3 4 5 6
3,595 24 162 53 286 45 84 74	2,461 17 135 32 237 30 67 59	1,137 7 47 21 49 15 17 16		298 4 28	1	186 1 22 7 3	1		1 1		i :	84 7 12 14	30 1 5 4 4	ľ	1
4,793	2,699		743	397	316	l .	1	1	3,105	1,063	2,042	449	65	384	
						1]								15 16
1 296	1		20 84	11				5		:::	::	,	:::		17 18
4,476 87 2,248 290 1,189 10	2,473 48 1,117 170 710	2,003 39 1,131 120 479 3	699 167 350 1 30 5	369 87 191 17 4	320 130 159 1 13 13	401 11 139 2 57 2	275 4 123 55 2	126 7 16 2 2 	3,105 1,177 6 1,852 	1,063 400 1 630	777	15 242	3 24 32 4	384 12 218 146 7	19 20 21 22 23 24
2,095			i	i	ļ .	į.	! `	1		[1 1	12	2	_	
1,801 29 193 1,265		7 85	17	2 4 12	1 3 5	6	 6 1	2	2 1	2 	1	 3		 8	25 26 27 28
196 196 103	139	57	8	4	,	1 2 	1	1	::: ::: :::	 	 	 	•••	 	29 30 31 32
291	- 169	125		1	1		11	4	2	•••	2	8	2	6	
 105 66 	69	37		2	2	7		 1 	 2		 2	 2 6	::: 1	 1 5 	33 34 35 36 37 38
3		3 32	2	4	2	8	1	2							39
 8		9 3	7			 		 	 	•••			:::		40 41 42 43 44
		•••	5												45
"	Б	. "	5		""	2	2	•••	•••	•••					46 47

TABLE XI -BIRTH-PLACE, PART A.

											Dis	TRICT O	r Stati
	DISTRICT STATE PROVINCE OR COUNTRY		Patauds			Kalesa			Nahan			Jubbal	
Senal No	wiere born	Persons.	Malen	Pemales.	Persons	Males	Femilies	Persons.	Males	Females,	Persons	Males	Females.
-	1	98	63	190	101	102	103	104	105	106	107	108	109
	II - PROVINCES AND STATES IN INDIA BEIOND THE PRO- VINCE (c) PROVINCES AND STATES	1.509	320	l		463	188	2.869	1	1 263	238	95	143
	ADJACENT TO THE PROVINCE	1,574	300		1 233	452		2,821		1 256	238	96	143
,	(I) —BRITISH TERRITORY Baluch stan	513	75	439	1,214	413	771	2411	1,301	1 140	226	- 86	140
8 4 5	h W F Province (Districts and Administered Territories) Batava District Penhaucar Echat	,	2	•	,1	-	1	1 3	1 1	2			
7 8 9 10 11 12 13 14	U P of Agra and Gudh Dehra Dun District Saheranpur Museflarnogar Mesrut	504 8 4 182 233 29	70 2 17 22 7	1 1 4 165 211 22	1,213 90 1 014 29 18 4 5	#13 34 364 7 12 1 8	770 56 650 22 6 3	2 440 1 159 423 19 25 1 8	1 30° 568 260 10 16	1 138 591 163 9 11 1	226 101 1	86 26 1	140 75
[]	(II) —NATIVE STATES	1,061	225	836	19	8	10	317	261	116	12	9	3
15 16 17 19	Tribal Areas) Umted Provinces States			-	4 2	3	1 2	34 214	27 143	7 101	12	9	8
19 20 21 22 23 24	Jossalmer Blaner Alwar Jayour	1 061 8 658 884 22	225 127 87 3	6 531 277 19	13 4 3	6 2 1 3	2 2 1	99 32 60 3	91 1 32 53 3	8 1 7		7	
l	(b) OTHER PROVINCES AND STATES IN INDIA	35	20	15	10	9	1	46	29	7			
25 26 2 28	Andamans and Accobars Bengal	12 8 3	8 5 2	1	7 1 3	6 1 2 1	1	33 1 9 8	29 1 8 7	1 1	_	-	-
25 30 31 32	Central Provinces and Berar Eastern Bengal and Assam	1	1		2	2		15	13	2	-		
١.	(II) —NATIVE STATES	23	12	11	3	3	.	13	10	3		-	
3; 3; 3; 3; 3;	Bengal States Bombay Central India Agency	1 19	10	1 9	 2	. 2		10	8	2	-		
3: 4: 4: 4: 4: 4:	Madras States (including Cochin and Travancore) Coch n Travance c Mysore	3	-		1	1		1		~ 1			
1	5 (c)—FRENCH AND French PORTUGUESE SETTLEMENTS Portuguese		-		 8	2	6	1	1				

DETAILS FOR DISTRICTS AND STATES—continued.

WHERE	BNUMBE	ATED,			<u></u>													_
1	Bàshahr,		K	eontha	۶.	•	Boghal		В	laspur.		Ŋ	alagarh	.		Minor	Hill	
Persons.	Males	Females.	Persons.	Males.	Females.	Persons.	Males.	Females,	Persons.	Males.	Females.	Persons,	Males.	Females.	Persons.	Males.	Females.	Serial No.
110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126	127	
110	8 8	22	634	447	187	19	12	7	49	38	11	67	4 9	18	633	37 9	254	
107	85	22	58 6	407	179	18	11	7	38	29	9	60	46	14	558	337	221	
36	31	5	394	255	139	18	11	7	30	22	8	51	39	12	530	315	215	i 1
		•••	1					•••				" 1			 14	8		1 2
1	1		ı	1	•••				3	2	1	1 	1	: :	14	8	6	3 4 5 6
	30			254		18		7				 50	38	12			209 133	
12 1	7 L 	5 	23 48 	12 13 	11 15 	18 .	11	7 ···	3 	3		9 1	4 1	5	156 40 7	23 80 3	10 4	9 10 11
1	1		11 2 3	9 2 3	2			•••	 	:::		8 1	3	5 1	9 1 4	7 1 1	2 3	12 13
77	54	17	11 192	3 159	8 40				٠ و		 	25	25	, "	2 2 28	1 22	1	14
"																		15
15 27 16	15 18 11		69 69 118					::: :::	1 2	2			1	3	2 1 17	 12		16 17 18
1:	818	3 :::	ļ ⁴		:::		:::		2			· ·	5		5	e		19 20 21
13	18		1					::: :::	2 			1 4 	4		2 5 2	2 5 1	1	22 23 24
1	ຶ່ .	3	4:	1	1	į.	L 1	ł	10	1	1	i	1	1	4 67 4 27	1	1	1
	Ĭ					1	1 3						7			1		25 26 27
		:::	1,	1	3	3		•••		3	2		5	2	3 23	74		27 .28
- "	이	3	:::		:::	:::		:::		2					}	1		29 30
			1	1	1	3	:::			1 :		:::			1	1		31 32
					°	1				3	3				40	20	21	83
::			₁	8	.8				, "	- I	2				40		:::	34 35
:::	":	:::				:::	:::	:::		:::	:::	:::	::.	:::		:::	:::	37 38
"				"					"			-						39 40
,			::	1	:::	1			::: :::			:::	:::	:::		::		41 42
·		"	"	٠\									- :			:::	:::	43
- 1		.		3	3	·												45
<u> </u>			<u> </u>	4	3	1		<u> </u>	1		1	<u></u>	<u> </u>		1 8	1		47

A

TABLE XI-BIRTH-PLACE. PART A.

[District	or Stat
	DISTRICT STATE PROFINCE OR COUNTRY WHERE BORY	_	Hands			Bulet		E	apurih/	ila		Malerkot	la
Serial No		Persons	Males.	Females.	Persons	Males.	Females	Persons.	Males	Fomales	Persons	Males	Femalos
	1	128	129	130	131	132	183	134	135	130	137	139	139
	II -PROPINCES AND STATES IN INDIA BLYOND THE PRO- PINCE	391	213	178	151	60	91	937	534	403	450	281	216
	(a) -PROVINCES AND STATES ADJACENT TO THE PROVINCE	363	197	166	81	52	29	821	484	357	423	228	195
	(I) —BRITISH TERRITORY Baluchistan	40	22	18	29	23	6	610	836	274	271	147	124
1 2 3 4 5	N W F Province (Districts and Administered Territories) Heava District Fethauar Kohat Dera Ismail Khan District	12	8	•	1		1	20 32 5 15 4	18 15 2 9 2 1	3 6 2 3	14 1 8 1 3	10 17 2	1 4 1 1
8 9 10 11 12 13	U P of Agra and Oudh Debro Dun District Schorungur Mungfarnogar Meerut Hulandshahr Al yarh Muttra	28 1 3	14 1	14 2	28 ! ! !	3 23 1 1	i		7 58	اند	45 15	136 29 27 6 11	119 120 18 9 5 1
	II —NATIVE STATES	523	175	118	52	29	23	211	128	83	152	81	71
16	Baluchistan States N W F Province (Agencies and Tribal areas)				-		1	: }	Í	- 1	1	1	
18	United Provinces States Kashmir	125 197	191	71 76	45	27	18	59 6	31	2 28	4	2	2
19 20 21 22 23 24	Rejpulana Agency Jusulmer Bilaner Alwar Jupur Bharatpur	τ -		.]	-	2	J	9	5	3 I	138 90 2 (4	71 15 7	67 45 2 7
	(b) - OTHER PROVINCES AND STATES IN INDIA	26	15	11	70	8	62	112	66	46	57	86	21
25	(I) —BRITISH TERRITORY	13	12	1	69	7	62	83	50	33	31	17	14
26 27 28	A)mer Merwara Andamans and Nicobars Bengal Bombay (including Aden)	2	2	:	 1 64	1 2	62	20 25	11 18	4 0 7	1 5 16	1 9	4 7
29 30 31 32	Burms Central Provinces and Berar Eastern Bengal and Assam Madras (including Laccadives)	- q	9	1	2 2	2		25 6 2 1	16 3 1	9 8 1	8	7	1
33	(II) -NATIVE STATES Baroda	13	3	10	1	1	ı	29	16	13	28	19	7
34 35 36 38	Bengal States	12	3	8			-	1 23	10	19	a 20	3 15	s
40 40 41 42	Hyderabad Madras States (including Cochin and Travancore) Cochin Travancore Mysore	- 1		1				2	2		3		2
49	Sıkkım	-		-	- 1		- 1			- 1		1	
30 40 47	(c) — FRENCH AND French PORTUGUESE SETTLEMENTS Portuguese (4) — INDIA UNSPECIFIED	- 2	1	1				1	1		-		.

DETAILS FOR DISTRICT AND STATES—continued.

WHER	e enu!	MEEATE	D.															_
F	aridko			Ohamba	.	i	Patiala.			Jind.			Nabha.		Ba	hawalp	ur.	
Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Регвопз.	Males	Females.	Persons.	Males.	Females.	Persons,	Males.	Females.	Serial No.
140	141	142	143	144	145	146	147	148	149	150	151	152	153	154	155	156	157	
2,411	1,590	821	1,735	1,030	705	85,125	13,906	21,219	6,880	2,425	4,455	9,575	2,414	7,161	22,937	13,675	9,262	
2,282	1,507	775	1,726	1,025	701	34,124	13,329	20,795	6,689	2,851	4.838	9,420	2,335	7,085	19,451	11 531	7,920	ı
390	276	114	81		25	7,429	4,516	2,883	1,758	958	800	629	892	237	1,793	1,343	450	
18	1	3	27 2	11 2	16	11 130	102	6 28	1 25	1 18	 7	10 9	6 9	4	16 267	9 173	7 94	1 2
5 2 5	5 2 2	 3	, [*]	2 Ž		22 71 9 22	17 57 7 18	5 14 2 4	3 17 4	1 12 4 1	2 5	2 2 3	2 2 3 2	•••	14 76 9 124	10 57 6 71	4 19 3 53	3 4 5 6
375 1 51 24 42 11 36 25	264 41 14 26 6 21 15	111 10 10 10 16 5 15	55 I 4 L 2 	46 1 4 1 1 2	9	7,288 103 1,225 227 595 167 268 161	4,439 42 640 146 336 121 178 82	2,849 61 585 81 259 66 90	1,782 15 113 249 380 86 85	939 11 63 139 147 27 51 25	793 4 50 110 233 59 34 27	610 25 50 35 27 76 57	877 18 22 13 2 64 12	233 12 28 22 25 12 45	1,510 12 129 11 49 85 78	1,161 5 101 7 80 64 51	349 7 28 4 19 21 27 29	7 8 9 10 11 12 13 14
1.897	1.231	661	1,642	986	676	28,695	8,783	17,912	4,931		3,538	8,791	1948	_	17,659		7,470	
														•••	12	9	3	15
11			1,634		676	252 204		145 47	 14 4	 8 4	6	 1 8	1	 1	1 17 68	1 15 47	 2 21	16 17 18
,1,875 624 271 911 19	346 205 619 12	278 66 292 7	2	2 2 2		26,238 1 3,325 5,376 16,609 232	8,518 1 1,683 1,457 4,756 104	17,720 1,642 3,919 11,853 128	4,913 1 1,556 330 2,879 84	1,381 1 367 143 799 41	3,532 1,189 167 2,080 43	8,782 403 5,865 2,264 70		6,847 217 4,869 1,643 59	17,560 4,296 9,044 260 972 4	10,116 2,432 5,143 155 638 4	7,444 1,864 3,901 105 834	19 20 21 22 23 24
12	8	3 40	3 9	9 5	4	1,000	677	423	185	69	116	155	79	76	3,483	2,143	1,340	
6	i	1	Į.	8 2		614	1	1	į .	l .		i	i -		[ļ	1 1
1 3		8	6	3	1 1	99 170 15	ing	51				18	9	,	143	1	7 11 1,283	,26 27
:::		2	4	1		8 7 2 1	8 40 2 1	7 88 7 83 7 8	3 :	7 2 1 2 1 5 4	1 3				11 17	1 3	 3 18 2	31
- 6	51 4	6 1	.5	3	3	38	6 22	160	3	1 1	1	ļ	1	ŀ	1	ĺ	21	
- I	9	L7 8	3 1	1	3	5 24	3 4	3 0	3 3 2	2 1	3	11 9 74	14 82	 42	a a	33 33	14	33 84
::	5	1	1		2	",	1	1 9 8	7		2	3	4] ::			38
	.	.										š			21	16 		40
:	4	4					ı	-1	1 :::	3	2	1			III ,	1		41 42 43
	1		1				'							""				44 45
	1		1	1		1	1	<u> </u> `	1	5	Б	1				8 1	1	46
•					1			,	1	1	1	1]	<u> </u>		•••	47

TABLE XI-BIRTH-PLACE PART A

		Tot	AL PUNI	.							Dist	RICT OR	STATE
	DISTRICT STATE PROVINCE OR COUNTRY WHERE BORN					Huser			Rohtax	!		Turgaor	•
Serial No		Persons	Maler	Femslea,	Persons	Malee.	Females	Ретвопя	Males	Females	Persons.	Males	Females
	B —BORN IN OTHER ASIATIC COUNTRIES	2 29,865	3 24,882	4.983	5 65	6 62	4	8 8	8	10	11 20	12 18	13 2
1	Afghanistan	21,239	18 026	3 213	55	54	1	3	8	٦,	18	16	2
2	Arabia	241	188	63	2	2		2	2				
3	Bhotan	20	13	7	1		1						
4	Ceylon	34	21	13	1		1	1	1		1	1	
5	Ch na	59	839	256	1		-	1	1		1	1	-
. 6	Japan	13	2	10		-		1			ł	ł	
7	Nepal	5 430	44 8	952	7	6	1		l		l		
8	Persia	29	198	81		ì '	ì	1	ì	}	۱ -	1	ì '
8	Russia	15	14	1	1	l	l				1	l	-
10	Torkestan	18	17	1					l				
11	Stra ts Settlements and Malaya	27	19	8	i				1				İ
12	Tibet	1,927	1 541	386				1	1			i	
13	Turkey in As &	25	24	1					1				
14	As a naspec fied	3	2	1						Ì			
	C-BORN IN EUROPE	23 906	20,326	3.590	42	30	12	12	6	6	35	22	13
١.	Un ted Kingdom	23 900		l	1 #2 22	1 -		11		l	33	19	12
1 2	1	18 595	16 005	2 591	30	21	, ,	10	4	8	1,51	11	8
ı	England and Wales Scotland	1790	1 513	277	7	5	2	10	•	•	12	8	ů
3	Ireland	2 915	1 213	487	5	,	1	1	ı		1 "	*	•
1 4	1	10	1	201	١,	1	1	1	1	1	\ '	· '	-
5	Un ted Kingdom unspec fied Austria Hungary	19	8 5	1,	İ						j		
6		61	35	26		-				İ	l		
8	Begum Denmark	۰ <u>٬</u>	, ",	1	l				ł		Ι.		
	i .		1	23	l								
10	1	51 76	28	29	l								
11	-	1	47	1	l	l	1	l					
112		8		2	l		ł		-	1			
13	1	12	, ,	1	l		١.	1]		,	1	
1,		15	"	1	l	۱.,	i	l	Ì	1	1 1	'	
11	1	29	17	12	l	Ι "	l		l	ĺ			
16	l '	60	22	38	i	l	l	1	ĺ		l		
13		2	1	1	1	۱.	١.	١.	l				
1,		_ ة	1	5	1	Ι"	Į -	"	1				_ }
1		141	129	12	l	1	Ì	l				Į	-
2		11	3	8	l				1			- 1	ŀ
2		24		20	1	1					2	2	J
12	1.	17	11	6]	ĺ			١.		-	Ī	
12		6	5	1							<u>.</u>	ł	
]2		57	45	22]			1	1		1		1
١,	1	<u>. </u>	<u>. </u>	<u> </u>	1	١. '	1	1 1		. 1	_ * }	- 1	- 1

DETAILS FOR DISTRICTS AND STATES—continued.

WHE	RE ENU	MERAT	ED.																
	D	elhi.		1	Karnal.		4	Ambala.	·		Simla.]	Kangra		Ho	shiarpu		
	Регвопя.	Males.	Females.	Persons.	Males.	Females.	Регвопя.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Serial No.
	14 372	15 352	16 20	17 58	18 48	19 10	20 202	21 167	22 35	23 55 9	24 467	25 92	26 2,750	27 2,136	28 614	29 85	30 81	31 1	
	258	251	7	44	35	9	128	117	11	18	18	•••	24	20	4	77	77	•••	1
	21	13	8	1	1		2	1	1	•••		•••			 5	•••	•••	•••	2
	3	3			***	•••	 5	 2	3			•••	15 1	10		•••	•••		3 4
	3	3	""	"		***	4	1	3		4		62	38	24			•••	5
	ł				"	•••	8		8										6
	55	53	2				29	25	4	44	37	7	2,489	1,972	517	5	4	1	7
	5	2	3	4	3	1	3	3					1		1	•••	•••	,	8
																		•••	9
													8	3		1	1	•••	10
								}		·		•••	1	1			•••		11
	15	15					19	14	5	492	408	84	154	91	63	1	1	•••	12
	8	8					4	4				•••						•••	13
				•••		•••					•••				•••		•••	•••	14
	631	496	138	21	11	10	5,137	4,611	5 26	1.037	58 9	448	60	34	26	11	3	8	
İ	589	463	126	19	10	9	1 '	4,609	512	979	568	411	51	30	21	10	3	7	1
1	10	402	108	13	6	7	1,753	4,324	429	821	485	336	37	21	16	4	1	3	2
	40	30	10		•••	***	139	110	29	42	30	12	7	5	2	ι	1		3
	39	31	8	6	4	2	229	175	54	116	53	63	7	4	3	5	1	4	4.
			 6		""	•••			•••		•••	•••	""			•••	•••	•••	5
	4	2	2	•••	""	•••		•••	•••		•••				•••		•••	•••	6
											•••							•••	8
	5	5					5	2	8									•••	9
	9	8	1				4		4	1	1		3	2	1				10
1	•••																•••		11
	•••														•••	'		•••	12
	2	2																•••	13
	***				"		6			-								•••	14
-	8	8		""			4		4				1	1				•••	15
1	•••		""	"	""			""		57	20	37		""		•••	•••	***	16
	•••		•••					""					1 2		2	•••	•••		17
	 4	4		2	1	"1				"	"					***	•••	•••	18
١	1	1	1]]]]				•••	19 20
1	•••																		21
ı	5	i 3	2	:									1		1				22
		1	1	i		1			1										
																			23

TABLE XI -BIRTH-PLACE PART A

														_
											Dis	TRICT (DE STA	c
	DISTRICT STATE PROVINCE OR COUNTRY WHERE BORN	-	Tullundur		1	Ludhtar	1 a	1	erozepo	76	<u></u> _	Lahore	,	1
Se ial No		Регвопа	Males	Females	Persons	Malos	Femalos	Persons	Males	Pemales	Persons	Males	Females	ĺ
Γ	B-BORN IN OTHER	a2 43	33 35	34 7	85 80	36 58	37 22	38 286	39 218	40 38	41 2,911	42 2 502	43 409	
1	ASIATIC COUNTRIES Afghanistan	32	29	3	31	20	11	187	185	2	2 592	2 286	806	
2	Arab a	6	3	3	1	1		6	3	3	66	47	19	
3	Bhotan							l		1	l	İ		ı
4	Ceylon		' i		i	ĺ				-	5	3	3	ĺ
3	China	1	1		18	16	2	83	51	32	45	29	16	I
6	Japan		- 1		İ			1	1		1	-	1	ļ
7	Nepal	4	8	1	20	14	6	8	8		49	44	5	I
8	Pers a		- 1		6	3	3	1		1	122	67	55	I
9	Ruse a				li						7	7		ı
10	Turkestan Stra ts Settlements and Malaya		-								l			ı
11	Tibet	- 1	- 1							i	١		l .	I
12	Turkey in Asia		- !		1	1	l				18	14	*	1
13	Asia unspecified	- 1		ı	3	3					6	6		İ
14	Ana unapocio	~	1								ŀ			ı
1 1	C-BORN IN EUROPE	1010	937	103	40	17	23	1 757	1614				606	۱
١, ١	Un ted K ngdom	1 033	933	100	35	18	22	1757	1 612	153 151	2,858	2 252 2 093	1	İ
2	England and Wales	881	320	61	31	11	20	755	672	83	2 633	1 880	395	l
3	Scotland	50	42	8	2	2	-	36	82	4	139	86	53	۱
١٠١	Ireland	602	571	31	2	١ - ١	2	972	908	64	219	127	93	l
5	Un ted Kungdom unspecified				- 1	1	- 1	""			210	107	3	l
6	Austria-Hungary			1			ļ			'	6	۳,	5	ı
7	Belgium	1	1						i		21	10	11	l
8	Deumark	İ				1	_		.	. 1	3	2	1	ı
9	France	1	1	. '	- '			1	-		17	- 6	11	١
10	Gегшару							1		1	27	17	10	ŀ
լո	G braltar								- 1		_			l
12	Greece	٠	-		1	1		2	2			_		l
13	Holland		- 1						ļ		3	2	1	ı
18	Iceland	-	ł				•		-					l
15	Italy	1		1	-			1		1	4	2	2	ı
16	Malta	1	1											l
1-	Norwsy	-	- 1				-	-			1	1		l
18	Вжеden		1				- 1		- 1		3	1	2	
19	Portugal	l .		-	1 1		-		- 1	-	78	78	5	
20	Russia	2	1	1		-		-			1	1		ı
21	Spain		-		ļ		-,		-	-	1 5		1	
22	Sw tzerland Torkey in Ecrope		-	-	8	2 1	1		}		۱,	3	¥	
23		١,		- ,		*	"		- 1		55		15	
1 24	Entrolog great		1		- 1			. 1	- 1	- 1		•••		

DETAILS FOR DISTRICTS AND STATES—continued.

				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							_	Î			1			î
	nestear.		G	urd-172			Frall zt.]	******	jes+***) 	-		Gajest.	na Harry of the fi		hery ea		
rershra.	Males.	Ferrales.	Perena.	Males.	Females	Pers n.s.	Malea	Females	Pars ne.	11862	20.0.2.2.2	Peru my	"fales,	Very 1.5		11.1.1	\$1, k = 1, k	-
507	45 405	46 102	47 2.115	45 1-876	47 237	69 4 5 3	51 473	52 10	53 822	: 4 775	25 27	t 6 2 259	2072	t- 107	:9 (0.5	{~ 14€5	': #15	
332	311	21	200	247	13	110	456	4	725	729	19	2,144	1,5:5	1:2	;,~ ,,	1,43.	41"	
2	2		4	4		8	8		7	С	3	ι	4		:	=	â	
		•••				•••	•••				••					• • • •	•••	
112	44	 66			***	1	 2	1 2	 12		 6		•		1 5			
						*							•••				1	
20	16	5	1,943	1,618	212	9	e	ก	а	e.	1	co.	:5	:	:	4	·	-
		•••			<i></i>		.,		15	15	•••	22	21	1	,	*	3	
•••							•••		, 			1	I					
1	1	•••					•••	•••				2	5				***	
22 14	14 14	 				 1			 a			17	 17				••	
		•••	"						1	1		'			ءُ ا			
•••										•••			•					-
319	280	63	200	120	71	1.958	1.777	181	47	10	28	40	21	19	75	; ; ; \$1	***	
4.21	2.4	C:	101	125	٠,	1,924	1,765	17:	42	17	: :	J	,,	1"	l	; ::	2.	- 1
162	103	£9	135	FL	47	*03	725	ten	23	11	12	£3	17	-	:"	÷ *7	; ;-	
21	15	3	17	٨.	ų	£+1}	559	()	5	3	ţ.	10	4	,	:	4	1	
147	147		39	53	10	40	23	17	14	3	11	`	2	,	5		;	-
		···		"	'''		•••	•••		•••	***			 !	1	•	*	-
1	1				, "	\	-					"						
										•••	_	"	1	•	1			
7		3	1	1		3	2	1	,	•••	1			}		3		
ŧ		1							:		·					, .		
•••							-			***			ļ			-		
							• • • •				-		į 	•		1	9ma	
ĭ	1	ļ		,														
••				•••					•••	٠,	***		1					-
	1					1	! .	1			, -		>	(
***	ì	,	"			1	i	‡ ,	٠~.			u		, •-		-		
	<u> </u>						4 ***	:		***	· •							-
		1 ••		1	-		I	; ,			•••		ŧ					Secretary.
**		1		,		11	24	1	٠			-	, -					Action Man
• •	} 	1		}	1	-	ø.	**		i	! i	1	***	•				Section 1
•	ž ž	٣	1	1	1	;	<i>y</i>	5	•	,			Market			**		Comments of
	? Š			,] _	!	*		~~		- NE No.	_						Makeral
;	: :		1	·	1] -					.,			,,	1
			l .	,		£			ł			ě		1	I			į

TABLE XI -BIRTH-PLACE PART A.

					БИЕ	-21	, 11.		H-T1	unų.		. nn	_ д.
Γ											Dist	RICT OF	STATE
	DISTRICT STATE PROVINCE OR COUNTRY WEERS BORN		Thelum,		R	walpin	dı		Attock		,	f anwel	-
Ser al No		Persons	Males.	Females	Persons	Males	Females	Persons	Males	Females	Persons	Males	Females
-	1	62	- 63	64	65	66	67	68	69	70	71	72	73
	B —BORN IN OTHER ASIATIC COUNTRIES	510	504	36	605	433	172	488	440	48	1414	1042	372
1	Afghanistan	510	481	29	488	336	150	471	426	45	į 4 00	1 032	368
2	Arab a	3	1	2	3	2	1	1 2	1	1	2	3	•
3	Bhotan						ĺ	l					
1 4	Coylon	2	1	-, 1	i			2	2				
5	Ch na	6	4	2	6	4	2	3	2	1	ì	1	1
6	Japan				1			}	ļ	1			
7	Nepal	15	13	2	83	71	12	6	6		4	4	
8	Pers &		-		8	3	5	2	٠ (]	1	1	
9	Rues a	1	1		1	1	1	3	1	1	J] }	
10	Turkestan	2	2		l	[l	1	1	l .	l		-
11	Strate Settlements and Malaya							l	l	ı			
12	T bet		-		16	14	2	ľ			2	2.	
13	Turkey in Assa			1	[ĺ		l					
14	As a nuspec fied	1	1					[-		,	
ı					l			ŀ					
1	C-BORN IN EUROPE	138	93	45	5,924	5 238	689	593	528	65	22	18	4
1	Un ted K ngdom	133	68	45	5,838	5 179	659	592	528	64	°1	17	4
2	England and Wales	120	80	40	o 401	4 862	ა 39	01	144	57	19	15	4
3	Scotland	13	8	5	157	116	41	31	30	1	1	1	
1 *	Ireland	1			280	201	79	60	54	6	1	1	
5	Un ted Kongdom unspecified			-								- 1	- 1
6	Aostr a Hangary	'		1	\	1					1	1	- }
7	Belg am	2	2		1	1						- 1	
8												[- 1
8	France	2	2	1	5	3	2			1	1	- 1	}
10	1	1	1		14	10	4			l		- 1	J
11	G braltar												- 1
12) '		1) - i							1	- i
13		l i			5	5			{		1		
14	Iceland										- 1	- 1	- 1
13	1 ']			°	6	а]	- 1	1)
16	1								۱ ۱	- 1	1	- 1	ı
1"	1 ' " "	l		l		l			. 1	ŧ	- 1		- (
115	-			-	اا					- 1	- 1	- 1	ı
15	,	- ا		-	36	32	4		- 1	- 1	- 1		
70		ļ	-	ļ	6		6		- 1	- 1	- i	- (- 1
21	1"	1			7 2	ا	7	1	ĺ	^	- 1	- 1	- 1
2"	1				1	,	,	- 1	- 1	- 1	- 1	- 1	- 1
2	1 '			- 1	1		١,	1	- }	- 1	I	- (- 1
12													

DETAILS FOR DISTRICTS AND STATES—continued.

w	HERE EX	CUMPRAT	red.								-								
ı -	Mon	tgomery		I	yallpur.		•	Thang.		2	Nultan.		Muz	afjargar	h.	Бста	Ghazi	Khan,	
	Persons.	Males.	Females.	Persons.	Males,	Fomales.	Регвопя.	Males.	Females,	Persons.	Males.	Femalor.	Регвопв.	Males.	Females.	Persons.	Males.	Femules	Borial No.
-	74 1,628	75 1,623	76 5	77 1,306	78 1,211	79 95	80 660	81 586	82 74	83 1,204	84 1,132	85 72	66 378	87 313	88 65	89 2,990	90 1,737	91 1 .253	-
	1,614	1,610	4	1,24C	1,164	82	641	567	74	1,171	1,110	61	335	274	61	2,974	1,729	1,245	1
1	2	1	1	18	18		9	9		11	9	2	1	1	•••				Ω
l			***]			1		1	·••]		•••				3
1			•••		·]		••-	•••		•••			•••	2		2	4
	•••		•••	8	. 6	2				1	1	1	· 2	1	1				5
1	•••		•••						•••	•••					•••	2	1	1	6
١	9	0		22	15	7	3	3	•••	17	10	7	3	3					7
Ì	2	2	•••	. 7	6	1	7	7	•••				86	33	3	12	7	5	8
١	•••							•••	•••			••• 5			•••	-			9
	•••			8	2	1		•••	•••				1	1					10
I	1	1					•••		•••										11
١	•••			. 1		1			•••	1	1			•••				•••	12
1	•••			1		1								•••					13
١	•••							•••	•••	2	1	1							14
	15	12	3	65	37	28	8	6	2	1,471	1,275	196	10	10		13	5	8	
1	1:			2 5	I		1]	1	ı	1			l	1	13		1	1
١	13	1	2	38	21	17	5	4	1	1,327	1,161	146	9	9		111	3	8	2
	•••			5	2	3	1	1		36	25	11	1	1		2	2		3
	•••			8	6	2	1	1		86	63	23				Ĭ			4
	•••																		5
١	•••			1	1					1		1							6
1	•••			7	1	4				8	4	4							7
	•••																		8
	***			2	1	1									1				9.
	,			1		1	1		1										10
																			11
	1		,	L 2	2					2	1	1							12
]) •••					13
										1		1							14
																			15
																			16
				"				•••						•••					17
				1										•••					:8
		.		1 7	1					1		1		•••]			19
	1	1 1	· ···	"	"														ອາ
	-								-	8	1	7						***	21
	"	"		- 1										•••	•••				
	"		"	1									***	•••	•••		•		23
		<u> </u>	1	<u> </u>			"			1		L		•••	•••		•••		=+

TABLE XI -BIRTH-PLACE, PA

_	1			1	AB.	LE .	<u> </u>	ъ.	LKT	н-Р	LAC	Е. ——	PAF	A TS
		I										Ðı	STRICT	OR STAT
,	DISTRICT STATE PROVINCE OR COUNTRY WEERE ROBN	_	Lohar			Duj		_		Patau	ď,		Rales	
Ser at No		Ретвопа	Males	Females	, in	anne la	al attee	* charles	Persons	Males	Females	Persons	Males	Females
	B —BORN IN OTHER ASIATIC COUNTRIES	92	93	94	9	5 5	9	7	98 1	99 1	100	101	102	103
1 2	Afghan stan	-				ı							ı	
3	Bhotan		1		ĺ			- 1			i i		1	1
L	Ceylon		l	i				1					ļ	1
5	Ch na	1	l	-	1	-		J					l	
6	Japan	:	"	1			1	Ì				3	2	1
7	`epal] [1		1			Į	1	1	l i		i	
8	Pers a		ĺ		i			ı	- 1	•	1 1		Į	İ
9	Russ а	١		1	1	-	1	1			ı		İ	Ι.
10	Turkestan	۱.,	ļ	1	ı		1	1	- 1		[[i	li
11	Stra ts Settlements and Malaya	۱.	i		1			J	_		1			1
12	T bet	ĺ	-	١.	١.	1	1	Į	-		ĺĺ			1
13	Turkey in As a	-		1	J	1	İ	ı	- 1					
14	As a unspec fied	٠.	,	1	1		İ	1						
П					1		1	ı	i	ļ		- 1		- 1
	C-BORN IN EUROPE			1	1			ı	1	1	ŀ			l
1	Un ted Kingdom			1	1			1	1	1	J	Į		- 1
2	England and Wales	l i		1	ŀ	1		ŀ		.	- 1	1	į	
3	Scotland							L		i	i		ĺ	- 1
4	Ireland			-	1	1	1		1	- 1	- 1	- 1		- 1
5	United Kingdom unspecified				1	1		L			ŀ	- }	- 1	- 1
7	Austra-Hungary			1				L		- 1	- 1	-		.
	Belgium Donmark	.		l	l	1	İ	ı	- 1	ı		- 1		
,	France					-	ļ	ı	- [ŀ	- i		- 1	- }
10	Germany			ĺ		1		L		Ì	- [-	- 1	ı
11	G braltar	-	•	_	ĺ		1	Į			- [
	Greece				1		1	ĺ		-	- 1	- 1	- 1	ĺ
1	Holland	_			1	1	1	1	ı	-	- 1		- 1	- 1
14	Iceland	-		Ì	l	1		1		- [-	- [
15	Italy				l _		-	1	٦		ı			- 1
16	Melta	.			_		1	l		- [-		
17	Lorwey					"				_		- {	-	- 1
18	Sweden	-	***		۱						. '	-	J	-
19	Portogal					-	1	1	- ['	_	_		-	- 1
1 1	Russia	1		-	l				1.	.	-			- [
21	8pein			,		-	1 -	i				1.	.	- 1
1 1	Sw tzerland			-	-			۱.	. .	.] .	_	1.	.	
t l	Turkey in Europe				-	-	-		٠ ٠	.	١.	. .	- .	
24	Europe unspecified		-		1			1	-	٠1.	-	. .	- -	- [

DETAILS FOR DISTRICTS AND STATES—"antiquest.

Δ	akan			Juli J.			Diet als	-] ,	,			1 / 1			٠,,	٠,	
				5		•					; *		,	, " y		4		
Pere	1. J.	Fr 1471 4	1	1,1,1,1	Ferra	Parei	10,61	F males	Ferr r	1111	1		1 7	1 1	1		v	
10 t 173	11.5 100	10°) 43	107 14	10	1111	110 61	111 43	112 71	11 t 715	571	11 151	1.	, 117 ,	111-	114-	·, :	:.	
4	1										1	1	1			\$		
1	1								1	1			١				· .	
		• •						···		,						ļ · ·	•	
•••					•••	•••		•••		·	**	'				: !	ī	
					•••	••		•••		·••							:	
161	115	4 1	14	10	4		3				3				,	· i	1	
		 .		•••				,									1	
								•••									; ;	
				•••				•••										
			•••							•••			•				-	
7	7		•••	••		G1	4 0	21	711	559	17-	11	:	- 6	1	1	! . !	
								•••						•	•••			
				••		·		•••		•••		·	٠	•••			··	
12	n	6				6	3	3	23	16	10	1	1				!	
12	,	,		•••		اء	1	1	24	16		3	1	•	,		; -	
o	٤	5	•••			3	1 1	1	רפ	14	٠	3	1	•••				
l			•••			•••]				2	2			***		•		
	1 1	1	•••			;	•••		•••	••• }	***		;	••	•••	• •	- •	
		.	••• •			j				•	***			***	• • •			
			. !			••• }	. [:			j		• •	!	,		
	٠, إ		٠,		İ		٠. ا		1	!					• • •	7		-
•••			-			*** :	. !		1;	;	1		;					
!	. ;	• • •	** {		•	4	2 l	٤	. ;	1	-		• •		1	,	***	
	}		** 1	••• أ	"	- 1	**]	"	•• (;		- 1	1	-	'	٠- ;		
••• į	;								•• {	1		• ,	- [1	Š			-
; , }			•••										ŧ	.	1	*		
•••			***	1							.	6						-
	,			1			٧.						•					-
••• 1	m4 7			\$		н *	**		~	4~		•		-	-		-	-
3		"			İ	+ -	`		:	•	:						1.5	
`` }	, į			ı	,_			-	Brack		•							
1	,												•	Szelland Torks	•			
- 3				ž			-			-	_]			Saectity, res		•	* Williams	
3				1			٠,	Andrews	-					No. C. Condenia	**	•	-	
•	~	-]			1									Sept.		-	Silve Called	

TABLE XI-BIRTH-PLACE PART A

					121		i							-		
[_		Distr	ica or	STATE
	DISTRICT STATE PROVINCE OR COUNTRY WHERE BORN	2	[alogar]		Sim! H I	a Mi	es	3.0	and		8	uter		E	ipu thai	a
Ser al No		Ретвовя	Males	Females	Persons	Mal s	Semal .	Persons	Males	Frmales	Perso 8	Mal a	Fen a be	Perse us) ales	Females
╚	1	12	123	125	125	176	107	129	129	130	131	139	138	134	135	136
	B-BORY IN OTHER	2	2		426	400	26	219	137	82	7	5	2	177	169	8
],	ASIATIC COUNTRIES				9		9	8	8					158	155	3
1	Araba	ļ.	l	ļ	ľ	-	"	l		1		ļ	1	5		1
3	Bhotan	l	ĺ	1	l	İ							İ	l		
	Ceylon						1				١,		İ	l		
5	Ch ns				1		1	128		54	۱.,			7	5	2
в	Japan	l	(Į	Į	l	l	l	l	(l	l	l	l	l	Į
7	Nepal	2	د ا		13	8	5	71	48	23	7	5	2	6		2
8	Pere a	l	l		1				1		1			1	1]
9	Russ a		l		ı			1			l				1	l
10	Torkeetan		l		1	1		İ			ļ	ļ				ļ
111	Stratta Settlements and Malaya	}))))	1	}	}	1	1	1]))	l
)2	1bet	ł			332	321	11	12	7	5			i	İ		
13	Ta key in As a	i	l			1	1									
14	As a mepec fied	Į.	İ	1	l		İ	l								
i .	C-BORN IN EUROPE	ì	ſ	1	١	١.	Ì	١.	١.	1	Ι.	١.	١.	۱.,	` .'	ٔ ۔ ا
١.		l	1		11	4	7	3	3		2	1	1		5	5
,	-	l	1	Į	10	۱. ا	. 6	3	3	Ϊ	2	1 1	1 1	10	5	5
1 3	Beotland	1		İ	10	1	В	ľ	ľ	1	ľ	Ι.	1	1.0	•	l * .
1.	1	{	\	}	1	1	1	1	1	{		\	\ '	\	١ ١	
1,	United King Join unspecified	1	ľ	1	İ		1	l	l	Ĺ		ı	1.	Ι,		١.
6	1				l	l	١.	[١.		l	١.				
ľ	Belg um	ľ	Ī		[i	H							
١,	l .	(1	[l	1			ļ			ļ			ļ	. (
Ι,	I .		ļ	ļ					1		١.				ļ	- 1
10		ł	İ		1										- 1	- 1
n	G braltar			1		Ι.								' i	- 1	- 1
122	Greece	l i				()		١ ,	ll	. 1	i	1	. 1	- 1	- 1	1
13	Hol nd								П	۱ I]		_	- 1	- 1	ı
14	Iceland									- 1		-	- 1	1	1	- 1
15	Italy				.	Ιi				ı	- 1	-	- 1	- 1	- 1	- 1
18	Malta						۱,	- [1			- 1	- 1	- 1	- 1	- 1
17	\ rwsy	ì	ì) '	')]	1	1	-	1	Ì	Ì	- }	1	- 1	- 1
18	Sweden -	ı			- 1		١.			J	- [- 1			- 1
19	Portugal												- 1			- 1
20	R ** *				1		- 1		ĺ	- 1	- 1	- 1	- 1			
21	Epe π →	1			1		1	}	- {	١		1	- 1	- }	-	
23	Sw tzerland							- 1	- 1	- 1		-		- 1		- 1
23		-		-		-	4	-					- 1		-	-
14	Europe unspecified	1 1		ļ	- 1	-	- 1		- 1	- 1	- 1	- [.	- [- 1	- 1	- [

DETAILS FOR DISTRICTS AND STATES—continued.

	-	HERE E	NUMERA	TED.																			
187		Ma	lerkotla		F	aridkot.	.	C	hamta.	,	Pa	tiala.		Ji	ind.		No	zbha.		Baha	walp	ur.	
4 3 1 20 17 3 245 178 67 247 207 40 27 28 1 13 11 2 350 233 57 2 2 2 15 14 1 8 7 1 52 46 6 23 23 1 10 9 1 203 245 57 <td< td=""><td></td><td>Persons.</td><td>Males.</td><td>Females.</td><td>Porsons.</td><td>Maler.</td><td>Femalca.</td><td>Porsuna</td><td>Malca</td><td>Fomales,</td><td>Persons,</td><td>Males.</td><td>Гетавея</td><td>Persons.</td><td>Males.</td><td>Femules</td><td>Регвопя.</td><td>Males.</td><td>Females</td><td>Ротвопв.</td><td>Males.</td><td>Females</td><td>Serial No.</td></td<>		Persons.	Males.	Females.	Porsons.	Maler.	Femalca.	Porsuna	Malca	Fomales,	Persons,	Males.	Гетавея	Persons.	Males.	Femules	Регвопя.	Males.	Females	Ротвопв.	Males.	Females	Serial No.
2 2 2 15 14 1 8 7 1 52 46 6 24 23 1 10 9 1 203 246 57		137	138	139	140	141	142	43	144	145	146	147	148	149	150	151	152	153	154	155	156	157	
		4	3	1	20	17	3	245	178	67	247	207	40	27	26	1	13	11	2	350	293	57	
		2	2		15	14	1	8	7	1	52	46	6	24	23	1	10	9	1	303	246	57	1
		•••									5	4	1	•••			•••			.34	84		2
		•••																			1		3
1	1								1											Ì	1		4
2 1 1 1 2 2 2 159 136 53 123 117 6 3 3 3 3 2 1 5 6		•••			3	1	2	27	15	12	41	20	21							1	I		5
			1	1	1	1					l	ŀ	1	l			1	1	i	1	1		6
1		1	1		2	2		1	l i		i	1	i	l	1			1		1	1		8
1	•	1		1	1		1	1						l			İ	1		l		1	9
1		1		1	1	Į	`					1	1	ļ			i	1					10
		1	1		1		į			 .	3	3											11
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								21	20	1	10	6	4										12
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1																							13
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1																							14
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		,	1		1	1		9	5	4	154	122	32	17	10	7	1	1		31	22	9	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1	1	,]		1	.	ł	i		ı	1	1		1	1	l	1	1	ł	ł	1	1
					1	1		8	4 1	4	[11	97	14	12	7	5	1	1		26	18	8	2
		1	1					1	1		14	5	9	3	3					1	1		3
							-				16	12	4	2		2				3	2	ı	4
											1	1											5
					"					•••	2	1	1										6
					"			1	1		l		""	•••		"							7
		1			1			1	1		l	1 .		1		1				l			8
					1	1	1		1		1		1	1			ŀ	1		l			9 10
		1		1		1	1	1			1					l		1				-	11
																		İ		1		ĺ	12
																				•••			13
											•••			,						•••	•••		14
		"	""		"		•••				1						•••		•••	•••			15
		"	""	"	"			"	"		2	1	1			"				•••		•••	16
		1	İ		Į.			1	1		ĺ	1	1	1.				•		•••	•••	•••	17
							1	1				1	1	1		,				j		***	16
			Ì																		- 1		19
								1		1							1		- 1	ı	- 1	- 1	31 32
			·												į į		- 1				1	<i>"</i>	23
			.								2	2					-			- 1	- 1		22
			<u> </u>	<u> </u>		•••		<u> </u>												1	1	.	24

TABLE XI.--BIRTH-PLACE PART A

Ī		700	FAL ECNI								Du	TRICT O	BTATE
	DISTRICT STATE PROVINCE OR COLUTARY WHERE MORN			·· 		Ilwaar			Pohlak		-	Jurgae	
Sectal No	Cocolai Anels Ada	Terrors	Males.	Frmates.	Person a.	Malce	Femilie.	Persons.	14 cs.	Few a ck.	Persons	Nelle	Pemaler
<u> </u>	1	,	3	٠	5	•	-	*	9	10	11	12	13
	D—BORN IN AI RICA	122	78	41						-	2	2	
1 2	Capa Col by Central Africa	31 3	10	3			-	_		_			-
3	C ago	1 12	10	1	***				-	-	,	,	-
6 7	Natal Trapsvani Zana'bar	, t	3	3			_	-		-			
	Africa nospec fied	89	6 5	21	-			-			1	1	
	E-BORY IN AMERICA	257	125	161	1	1		-	ĺ	-	2	1	1
1 2	Bermudes Brazil	7	7	-				-		"	-		
١,	Canada	34	28	16	1	Ϊ,		۱	\	}	-		ا . ا
1.	Greenland	.							1	ļ			
6	Randates		,	,	<i></i>	۱	ļ	ļ.	ļ			-	. !
6	Nez co	1		1		l		ĺ		l	-		-
7	New Found and	2		2			Ι.	ł	l.		- 1	'	
8	Ln ted States	14	2	12		Ì		!	-		-		-]
8	The West Indes	8	5	3		-	i						-]
10	America unspecified North	141	57	88				i '	-	- 1		- 1	- i
l11	(South	56	33	23							2	1	1
	r-born in Austral-	107	70	37			-						-
1	Aus ral a	68	42	26]				1		1	- 1
2	F ja Islands	3	1	2	١.								
3	Jera	3	2	- 1		- (- 1		}	1	- 1
1 4	Melanes a	1		ւ	i				- {		- 1	- 1	
1 6	New Zealand	19	13	6					. 1		- {	- [-
) 6	Polyneria	9	9								- [i
7	Sumatra Islanda	1	3	1	-						-		- 1

DETAILS OF DISTRICTS AND STATES—continued.

		elhi.																	
1	rersons,				Karnal.			Ambala			Simla,			Kangra	٠.	H	oshiarp	our.	
•		Males,	Females.	Регвопн,	Males.	Females.	Persons.	Males.	Females.	Регвопв.	Males,	Females.	Persons.	Males,	Females.	Persons.	Males,	Females,	Berial No.
	4	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	
	1	1					12	11	1	7	4	3	4	3	1		•••		
}							2	2			•••		1	1					1
										3		3							2
•]								•••								3
	1	1					1		1										4
	.				•••	·	·												5
•												•••							6
•														•••					7
•	.						9	9		4	4		3	2	1	 .			ε
	15	5	. 10	1		1	15	15		13	13		5	3	2	5	1	4	
										7	7								1
							3	3											2
ĺ	1	1		•••							` 		4	2	2				3
								}						•••					4
٠		/			•••			•••	•••										5
								•••											6
									•••			,							7
				1.		1	, 		•••							1		1	ε
	1	1																	9
	13	3	10							6	6						<i></i>		10
							12	12			•••		1	1		4	1	3	11
	Ì	,																	
	3	2	1	1	1		30	28	2				3	1	2	1		1	
	1	1					13	13					1		1				1
	2	1	1																2
	•••						ļ	′		•••				•••					3
								`								1		1	4
				1	1		8	6	2				2	1	1				5
	•••						9	9											6
	***													.,.					7
<u> </u> _		1 ,	<u> </u>	1	1	<u> </u>	<u> </u>	-	l	<u> </u>				1	į				

TABLE XI.-BIRTH-PLACE PART A

$ \neg$											Pte	TRICT O	E 5717
	LIMIN CL MARKE SHOW NCE OF	,	ullua467		L	JAIRES		r	eroe j			Lakore	
Rey 21 %0		Persons	t á	Franks	=======================================	18	r Franks	- Persona	- Velve	-E	T Pumpe	٠. ٢	frendes.
	t	37 1	83	86	**	20	3"	3,	,	."	"	•	•
1	D -BOR' I' AFRICA	20	15					18	7	11	7	0	1
1	Cape Colony	a 1	2	1			ĺ			-	ĺ		
2	Central Africa	1		-					ļ	Į.			
3	Congo				l		i	1		-		1	
1 +	terre			-			1			1	١ ٠	•	
6	Natal			-		l		l		ļ	ļ		
6	Transmal	5	3	2	۱.	1	İ		ĺ	1	l	-	
7	Zanz bat				[ĺ	-	-	ļ			ţ	
8	Af ten unspec fiel	12	11	1		-		15		11	3	2	1
	L-BO! N IN AMERICA	23	15	9	ಜ	8	15	10	١,	6	28	12	15
1	Bermudas		-				1	1		-	1	- '	- 1
2	Brazil	i				-	ĺ			i		-	
3	Cenada	10	7	3	1 s	1	2	1	١ ١	1	1	'	1
4	Creenland	i				l				j -	i i		-
5	Hondares	. 1	1		ì	· -	١	-		-	i '	}	
6	Mexico						1				-	-	
1 7	New Foundland	1		1	ì	1) <u>-</u>	1		1	1	-	
6	La ted States	2	1	1	3		3	5	-	5		-	
1 *	The West Ind re	3	2	t	ì	-)	2	2	-		-)
10	America unspecified { North	1	1		14	-	7	1	1	-	29	12	16
լո	Bouth	-	•	3	2]	2					-	}
	E-BORN IN AUSTRALASIA	1	2	2	1		1	2		2	13	8	5
l	Acet al a		2	2	1	l	1	1		1	111	8	5
2	l Islands		- 1]	i l	-			- 1	- 1	- 1
3	Jets		j				- 1		-				
۱,	Melanes a		_					_]	_				- 1
5	New Zealand							1		1			- 1
6	Polynes a	' l	- 1	-	İ			' 1	- 1			- 1	-
7	Samstra Islands	-	- [[- [- [-		- [-	- [
1	1	1	!				'	_ !			- 1		

DETAILS OF DISTRICTS AND STATES—continued.

WHERE E	NUMERA	TED.																
A	mritsar.		G	urdaspı	ır.		Sialkot.		G	ujranw	ala.		Gujra	t.		Shahpu	r.	
Persons,	Males.	Females,	Persons	Males.	Females.	Porsons,	Males.	Females.	Persons	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Serial No.
44	45	46	47.	48	49	50	51	52	53	54	55	. 56	57	58	59	60	61	
			•••			7	5	2	2	2		1	1					
`						4	4											1
													"					2
	-			•••	•••	1	•••	1					•••				""	3
""	"		•••				•••			•••	""	""	'**		"	"		4
			<i>.</i>	•••														5
		•••	,	•••			•••										•••	6
	•••											"-						7
<i>"</i> ".				•••		2	1	1	2	2	"	1	1		"			8
14	6	8	13	2	11	32	11	21	10	4	б				7	4	3	
														}				1
				•••			•••									··· .		2
4	1	3				2	•••	2		•••			•••					3
		"			•••								•••	"				4
				•••			•••	•••		•••	•••		•••		```			5
																		6
							•••											7
1		1		•••				•••			•••			•••	1	1	,	8
						30	•••			•								9
9	5	4	13				11	19	10	4	6				6	3	' 3	10
											•••				""			11
4	3	1	6	2	4	1	1								1	1		
			6	2	4	1	1								1	1		1
																		2
"				•••			***		•••						•••			8
]				}												4
			•••															5
"		٠.											.					6
4	3	1		•••	***													7
1		·		!		<u> </u>		1		<u>'</u>				<u> </u>				I

TABLE XI-BIRTH-PLACE, PART A.

											Dis	T\$1C7 C	n Stat
	Digerict State I notince on Country where tooks		Jhelum.		8.4	waly a	A i	_	Litock			ll sec	ш
Remai %a.		Person	Malra	Temales,	Persona	Males	Pemales,	Persona	Yalea	Frmalea	Precent	Males	Femn ea
	1	Ü	C3	Ci	43	C6	ı	65	en	70	71	72	73
	D-BORN IN AFRICA		1	3	18	10	8	1		1			
1 3	Cape Colony			-		-		-				-	-
2	Control Af see	-	1	- 1				- '	1	\	ł	-	- 1
3	Longo	l i		-						Į l		-	-
١٠	Egypt -			-	2	12		-	-	-		-	-
5	Natal							1		1			-
	Tesnarasi									(۱.	_
-	Zapzitar		İ						-	!		İ	1
	Africa unspec fied	٠	1	*	16	8			-		-	-	-
	L-BORN IN AMERICA	9	5	4	19	6	12	1	1	~	-		
1	Bermades	i	- 1			-		-			-	-	-
2	Bessil		-		-		-					-	-
3	Canada	1	1	-	1	1	1	~		-			-
١٠	Greenland	l	-	-	-				~	-			
١.	Honduras	~	-	4	~	-	-	-	-		-	~	-
6	Mexico -		-				-	1		-		-	
7	New Foundland	-	- 1		-	- 1	-	-	-			-	
8	United States		-]	-									
1 8	The West Ind	-	-	'				-	-		-		
to	America unspec fied { North		-	-	18	ε	11	1	1				-
11	America unsper fied South	6	•	٠		-		-	-	-	-	-	-
	F-BORN IN AUSTRAL-	١ ،	3	1	12	6	6	3	3	-			
1	Australia	1			12	6	6	2	2				
1 2	1.7	1				-	l					-	
l	Jata	1								-			
ι¦ 4	Melanema	i	l i			-			- ;				
۱ ا	hew Zealand	١ ٠	3	1	ſ	l	-	1	1				
1	Polynesia		']	-								
1 2	Sumatra Islands								٠.	-	-		J
	<u> </u>	<u> </u>	1	1									

DETAILS FOR DISTRICTS AND STATES—common.

**********	CUIDAT	* >			s barrille f will a with page (g).	~	** * * * * *	mand on white		. 4	نوپيونت وييد		where outer	and and subserve of	• •••			Parameter Section 1
, •و 	. , , , ,			; i'; -	•,		J		,	; •] ;:,	ره څ			, ,	3 6 %	
** 45 22 45	1.17.14	Y. C. M. V. V.	P-11 ".	•	Forms:	:			-	4.	de de de de de de de de de de de de de d		*	1.	: :		** **	* **
71	75	70	77	**	79	£ 9	* * !	. +2	, `	• \$	•	*	**	* \$	**	;	* 1	
***		•••	•••		•		•••		11	6	5		•	1				
•••			,										,			;		
			,,						{				••			1		
•••									1	1			† •			1	t d	
***		•	,,		, ,			1			•		,	*			har	-
••• ••	,,	<i></i>				· 		; ; ;	10	•••		••	1		,	-		:
2	1	1	11	5	6		5 65-		5	2	5	.			1	And the state of t		
							, a	-									; (3
•		• • • • • • • • • • • • • • • • • • • •								,	•		 l	; !				3
<i></i>								1		· •				1		•	*	ě
···		; ;						, -•	į	* ,	_)	•	ţ			,
٠.		4							,					1	,			•
••			1	ŧ •			; i {				-,	•	•					1
	}		;	· ·	•	ĺ			;		1						a de la destaca de la dela dela dela dela dela dela de	Andrews School School
	` :	•		*	, ;				,	.	-				:		, ;	endarar intrig
1	*	:								*	÷				5		•	to the state of th
	\$,	:	•									# P P P P P P P P P P P P P P P P P P P			}	
		٠	1											Modified of a section in			de de la companya de	P POP & gridan
			:	ı	•			•	·	ŧ				مورن به ه مه و دوهاو			₹ \$	* * * *
						-								1			{	, !

TABLE XI.-BIRTH-PLACE PART A

						24.	·			AU		AR.	
											Dis	BICT O	87472
	DISTRICT STATE PROVINCE OR COUNTRY WHERE BORN		Loharu			Dujana			Pataud	,		Kalssa	
Serial No	000721 72222 2027	Persons	Males	Females	Persons.	Males	Females	Persons	Males	Females	Persons	Males	Females
	1	92	93	94	95	96	97	98	99	100	101	102	103
	D-BORN IN AFRICA					ļ		_			ļ		
2	Cape Colony Control Afr ca Congo Egypt					-							
6	Natal Transysal Zanz bar Africa uuspec fied												
	E-BORN IN AMERICA												- {
1	Bermudas					ı			i				- 1
1 1	Brazil		1		i		1		į	. 1		j	- 1
	Canada								- 1			- 1	
	Greenland	. [- 1			-		ļ	- 1	- 1	. 1	- !	- [
5	Honduras					ļ	ı	- 1	- 1		۱ ۱	- 1	- 1
6	Mex co	- 1	- 1	i			- 1		ŀ	- 1		- 1	- 1
7	`ew Foundland			-		. [. 1		- 1	- {	- 1	- 1	- {
8	Un ted bts es							Į]	ĺ			
9	The West Ind es		1	i	l	- 1	- [[ŀ	- [- 1	Į	- [
10 11	Amenca urspec fied { North South												
	F-BORN IN AUSTRAL ASIA				1		1						
ı	Austral a		- 1	- 1		-	1	{	-	- }	- {	- 1	- 1
] .	F jt Islands .			- 1	1	1	1	1	1	- 1	- 1	-]	-]
3	Java			- 1			- 1		- [i			- 1
١.	Melanes a	1	1	Ì		}	})	1	1	ĺ	- 1	1
5	New Zealand			ĺ			Į			- 1	- 1		- [
8	Polynesia			- (ļ	(- (-	- (- }		- [
7	Sumatra Islands		- 1				- 1	- 1	- 1	- 1	- 1		- 1
			_	İ	- 1	-		-]				!

TABLE XI-BIRTH-PLACE PART A

1						_				_			_	1 151	BICT O	STATE
	DISTRICT STATE PROVINCE OR COUNTRY WHERE BORN		ala ari		S -1	S ate	107	и	and		- 5	inlet		E.	zurtha	4.
Berdal No		Persons	Males	Females	Perto #	Malen	Femal .	Persons	Males	Frmales	Pe sons	Mal e	Fennica	Per ons	falos	Females.
-	1	12°	1°3	1*4	120	1~6	1°	128	1~9	130	131	132	133	134	130	138
1	D-BORN IN AFRICA								İ				1	2	1	1
1	Cape Colony -				ĺ											
2	Central Africa	1			1	1		1			1					
3	Congo	1			1			ĺ	l							
١.	Egypt	l	ļ			1	[1	ļ			2	1	1
5	Natal			ĺ		1										
6	Transvani	l			ĺ	1		ĺ	ĺ				ı			
7	Zanz ber	۱ -						1			1		1			- '
8	Afr ca nuspec fied			Ì	l											
1	E-BORN IN AMERICA															
1	Bermedas	Į			l	i	L	1			1				-	
2	Braz 1				ļ			l		1	!					
3	Canada	ĺ			ĺ	Ĺ	1	ı	1							
١.	Green and	1		,	ļ		1					İ				
5	Hondurss				1						-					
	1 ezico	l				ļ										
7		ì))	ì	1]	1))				1 1]	
					I	1	-		1							
1,	The Ne t Indies	ì	1		1	1	1	ĺ	١	1				-		
10	America unspecified { North South			Ì							-		-			
	F-BORN IN AUSTRAL- ASIA.															
١,	Azetralia	1	ì	1		1	i	1	1					i		1
	Figi Islands		1		I			ļ				_	.		1	- 1
1	Jera	[-	ļ	ļ		-		i			_	ll	- [ł	ļ
1.	Helanesia	1	l	_	l									- 1		ا ا
- 4	New Zealand	_	ļ	-					-		_	_			_ [_
1	Polyassia		_		1	}			ĺ		-	-	_ }	- {	_	}
- -	Semetra le anda	-		_	_			_	-				_	.	- 1	
L	1	ı	ĺ	j	!	Í							ı	- 1	- 1	- 1

			·

TABLE XI.-BIRTH-PLACE, PART B.

١			_									ITY AN	D Town
	DISTRICT, STATE, PROTINCE OR	De	iks City		Lai	hore City	.	Amn	tsar Cu	y.	M=	tan To	er.
S.	COUNTRY WHERE BORN.	11.5	•	Females	Persons		Females	900	į	Females	ope	,	1
Borta1		Person	Males.	4	ž	Males		rer sons	Males.		Persons	Make	Formules
-	1	2	3	•	5	6	7	8	9	10	11	12	13
	PUNJAB	232 837	133 964	98973	228.687	113,219	85 438	152 756	68.679	63-877	99,213	56,280	42,983
1	A-BORN IN INDIA .	231.845	133.032	98,813	221.601	110 168	81 193	152 296	B8-191	63.803	97,089	54 918	12,771
l	T STATES OF THE PROPERTY OF				205,235	*00 00*	70.100	*** C=E	<u> </u>	~			
۱ ۱	I - WITHIN THE PROFINCE . (1)—BRITISH TERRITORY	172,590 159,851	96 688 94,788		203,668	125 146		145 875	83 109	61.825	91 113	50.944	10.520
1	DELHI DIVISION	161-272	90,226	310.17	6 163	4.235	1.928	1.389	962	427	989	518	411
١,	Cinor receil	2,755	1,063	690 1,553	381 474	254 327	12- 147	80 45	51 24	21	43	25 67	13
3	Rohtak	4,279 7,632 149,677	4.352	3,236 67,835	851	218	132	19	17) :	201	130	16 65
1 6	Delhi "	1,068	80,842 648	412	1,957 712	474	235	434 120	81	. 2	351	106	2-5
6	Ambala . Simla	775	505 64	270 82	1,697 591	1,283	414 157	60) 90		165 25	179	132	ii
7	JULLUNDUR DIVISION	1.568	1,257	299	16,993	13,355	3.538	7,785	5 798	1.910	2 729	1.937	792
١.	Kaoera	148	139		822	621	201	- 1.900	1 505	89;	230	164	64
5	Hoshiarpur	301 445	259 335	110	6,04° 3,749	5,305 2595	1,151	2,878 2,074	2,328	53c	1,196	960 559	234 851
10	Juliundur	411	834 200	77	1 755 6 820	1,264 3,567	491 1,053	627 251	403 131	224	146	104	\$ 2
12	Ferosepore LAHORE DIVISION .	2427	1.915	512	168,350	99 150	1 '	134,202		-	8 178	4 051	2.127
1.		753	\$35	230	128,970	72,142		2,541	1.485	1.07	1,176	743	433
13	Amritear	992	813 216	175	18,345	12 977	5,371	121,935 5,793	87,420 8 789	2,004	2,244	1,432	792
15 18	Gurdaspur	256 280	233	45	4,077 9,936	6 771	3,185	3 249	2,156	1 09	920 1 124	734	894
17	Gojranwsia .	141	116	25	7,029	+,306 6,211	2,723 2,665	651	790		714	2.909	2001
	RAWALPINDI DIVISION	1.410	1 237	173	8,876 3 723	2,448		1 098	819	308	3 894 616	401	985
18	Gojrat	79	73	E	1 314	943	1,277 871	164	115	4.5	635	357	217 264
20	Bawalpindi	655 435	521 842	36 9.	1 294	1,934 1,218	86C	178 253	111	60 51	490	1,016	875 64
##	Attock	35 12	26 12	4	499 204	262 210	127	13	11	2	\$60 150	546 123	61 14 27
"	MULTAN DIVISION	176	113	33	3.276	2,195	1.081	510	223	177	17,223	11.499	35.821
2.	Montgomery	25	23		1,263 286	846	418	80	ō,	26	217	185	28
25	Lyaliper	16 29	12 27	1	457	160 803	126 154	140 185 103	97 71	60 61	1 417	81 93	65C
27	Multan Mussfergath	75	57	21	714 241	806 192	302	103	71	8	73 452	89,147	21 875 297
29	Dera Ghasi Khan	··· 25	24	1	313	150	127	22 15	8	1	1,115	Son	584
1	(u)-NATIVE STATES .	2,730	1878	861	1,567	951	515	911	560	281	788	\$37	351
30 21	Loharu Dujana	24 174	16 115			.		•			٠		
122	Pataudi	133	76	5/ 57	1	Ξ,	[:]		::		l - I		= [
133		113	1 86	1:	- °	. 1	l i	·~ ,	=	ı	:.	.]	=
!	SINCA BILL STATES	3:2	30	2	-	-		-	7		1	1	. [
35			٠ ــــــــــــــــــــــــــــــــــــ	-		-		-	. '	-			
13	ng Kecathal	- "	٠,	 	-	=	=		=	<u></u>	" 1		=
31	B frabas	1 1		;	-	-	ا ـ ا	٠ و	:	ا . ا	اتا	=	: l
1		1 1	l _ ¹	=		:::	l l	٠.	,	=	-]	::	- 1
64		۱.	١.	_	,	,	l l	,	,		i ,	1	
1	Kaparthala	\ ₁₅		١,	\$50	334				"15"		****	-4
1:	S Nairtiotau	2	_ "	1.	53	1	34	11	10	1		3	1
1.	+) ('hemia	1 -		-		, ,,		10	1	1	*	-1	1
1:	Fluiture Faret 1 ad	41	111	5.	1 ::	41	10	294 12 24	21.	251	빏	1	- 5
1		1 3	1	1	11:		7 71	2.	1			212	
Ι.	(m)-PUNJAB UNSPECT		1 "		<u>`</u> ا	}	} [- 1	1		1	- 3	1
	FIED	·l -	-	-	i	-	l - i	- 1	_		1	3,	[

DETAILS FOR CITIES AND SELECTED TOWNS.

WHERE ENUMERATED. Rawalpindi Town. Ambala Town.				Jullundur Town,						Ferezepore Town,			-1		
Rawa	Rawalpindi Town. Ambala Town.					Jullu	ndur Tou			kot Tou			грогс То		ا ۾ ا
Persons,	Males.	Fomules.	Persons.	Malos.	Femnles.	Регвопв.	Males.	Females.	Persons.	Males.	Fomales	Persona	Males.	Fomoles.	Serial No.
14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	
85,483	57,451	29,032	80,131	49,204	30,927	69,318	39,816	29.502	61.8 59	38,130	26,739		1 :	19 377	1 1
80,454	52,135	28,319	75,351	44,896	30,455	68,244	38,850	29,391	62,901	36 311	26,563	48,884	29,678	19,206	
62,914 62,460	39,179 38,835	23,735 23,625	60,010 56,809	34,741 32,993	25,269 23,816	65,279 64,610	37,736 36,807			33.973 33,836	25,079 25,025			16.775 16.135	
2,408	1,712	696	50,353	28,176	22,177	711	352		1,128	761	367	3.375	2,200		
181 328 359 347 130 898 165	152 302 281 239 85 554 99	29 26 78 108 45 344 66	205 550 519 842 2,205 45,364 668	136 419 316 461 1,221 25,227 392	67 131 201 351 954 20,137 276	44 35 74 111 36 364 44	21 19 26 56 19 192	23 19 45 55 17 172 25	76 76 164 95 95 501 115	62 51 116 55 80 296 101	14 25 48 43 18 205 14	422 722 835 339 161 792 104	251 559 479 215 109 465 59	141 133 356 121 52 327 45	1024561-
2,111	1,567	544	3,027	2,305	722	60.458	34,337	26,121	1,107	899	208	29,453	17.098	12,355	
135 462 867 330 317	111 363 629 266 198	24 99 238 64 119	180 578 1,056 923 290	175 466 760 672 232	5 112 296 251 58	176 2,203 56,614 937 326	124 1,060 32,492 508 153	54 1,143 24,322 429 173	119 250 350 172 186	108 237 272 143 139	11 43 75 29 47	141 900 1,518 947 25,947	134 725 1,044 672 14,520	7 172 474 275 11,427	8 9 10 11 12
8,106	5,268	2,838	1,914	1,313	571	2,550	1,421	1,129	51,465	30,776	23,689	5,331	3,156	2,175	j
1,038 774 655 3,494 2,145	621 505 455 2,359 1,328	417 269 200 1,135 817	505 561 200 526 122	329 405 167 350 92	176 156 33 176 30	456 1,182 465 266 181	246 661 217 161 136	210 521 248 105 45	558 640 431 51,593 1,253	355 454 243 29,122 602	203 186 188 22,461 651	2,627 1,312 510 555 327	1,372 845 364 342 233	1,255 467 146 218 94	14 15 16
49,403	30,035	19,368	1,377	1,062	315	736	593	143	1,929	1,220	709	1.179	921	258	
2,147 1,168 3,291 39,486 3,191 98	1,741 783 2,223 23,149 2,115 74	406 455 1,068 16,339 1,076	626	103 176 210 457 4 112	19 41 47 169 3 36	124 16 177 246 16 157	99 12 144 190 13	26 4 33 56 3 21	822 165 392 452 42 3	469 123 269 308 28	353 65 103 174 14	191 61 231 627 27 42	152 47 178 453 21 40	39 14 53 144 £	19 20 21 22
432	253	179	138	107	31	185	104	81	23 2	180	52	514	372	172	
22 12 59 202 68 69	12 6 41 122 30 42	10 6 18 80 38 27	18 19 61 8	4 17 11 47 8 20	4 1 8 14 	29 35 34 65 1 21	23 15 21 28 1 16	6 20 13 37 5	24 92 17 82 10 7	16 81 16 55 5	8 11 24 5 8	191 82 100 156 24 41	160 16 69 85 10 29	31 10 31 65 14 12	25 26 27 29
422	329	93	3,177	1,724	1,453	1,626	916	710	174	127	47	1,550	910	640	
:: :: :: 27	 27	••• ••• •••	 11 5 161 50	6 50 80 25	 72 25	 	 	 	•••	 	 	14 3 6 4 3	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	6 1 1	30 31 32 33 34
4	4	•••	19	16	ទ	3	•••	3	•••	•••		1	1		
			2 5 12	:: 5 :: 5 ::	:: :: :: :: :: ::	3	•••	 	 		 	 1			25 25 37 39 40 41
1 50 2	:::		25 47 2	 23 26 1		15 6	50: 13 1	2 4 12	Ē			5, 202 119 210 110	•	•••	42 43 44 45 47
\$5 31	2:		2,451 222 4 153 1	125	1,15		307 16 6	115	11 ⁶ 17 4	15		63 63 63 63 63 63 63	1c 1c7 1c7	217 21 51 6	440.31
2:	2' 15	1	21	21	! !	13	13		17	10	•		•~*		

TABLE XI.-BIRTH-PLACE. PART B

П	······································					_			_			CITY AN	D TOR
	District State Province on Country	De	ihi City	,	Lak	ore Cst	,	4=	rı sar (ty .	у.	ltan To	мея
Serial No	AHIII PORX	Persons	Males	Females	Persons	Males	Females	Preson	Males	Females	Persons.	Males	Females
	ı	2	3	•	5	6	7	8	9	10	11	12	13
	II—PROFINCES AND STATES IN INDIA BEIOND THE PROFINCE (a)—PROVINCES AND STATES ADJACENT TO THE PROVINCE	, ,	35-365 31-0°7			14 071 12:351	5355 £117	6 421 5 821	4 725 4.337	1.596 1.481	5 78° 4.231	3 536 2 518	2,251 1,616
	(i)—BRITISH TERRITORY	98 909	21.666		12.581	9 190	3 594	2,948	2012	836	3,354	2.073	1281
1	Baluchistan (D structs and admin ster								_				
2 3	ed territories) W F Provuces (D stricts and admin a cred territories) U P of Agra and Gudh	1 044 34 303	960 20 682	f R4 13 621	233 2 106 9 245	2 416 6 928	68A 2,319	26 274 2 644	20 160 183°	114 816	53 697 2 4"4	419 1 635	14 4~4 789
	(u)—NATIVE STATES	20 199	12-361	7838	3 881	2.861	1.023	2.8-3	2,325	518	880	515	335
1 :	Baluch state (Agency tracts) N W F Province (Agencies and Tribal Areas)				-							8	
6 7 8	Tribal Aress; Under Provinces States Kashmir Rejputana Agency	\$14 175 19 \$10	3°3 152 11,856	191 23 7 524	59 2 720 1 105	40 2 120 701	600 404	3 1 795 1 075	1 597 7°8	19\ 34	175 89*	125 61°	50 253
	(b) -OTHER PROVINCES AND STATES IN INDIA	3.601	2,325	1279	2 607	1,567	1,040	597	387	210	1,550	918	632
1	(1)—BRITISH TERRITORY	2,228	1.515	713	2.312	1.384	928	474	305	169	1322	799	523
10	Ajmer Merwara Andamana and \ cobare	327	18~	13	216	16.	51	47	29 1	18	20	25	Ł
111	Bengul Bombay (iscluding Aden)	1 003 506	650 456	187 187	643 734	819 829	33(325	103 273	73 151	11°	160 87	81 517	35 35
13 14 15 16	Borma Central Provinces and Berar Eastern sengal and Assam Madras (iccloding Laccad res)	20 111 9° 79	14 69 86 53	6 4 11 26	223 195 12 25°	168 129 4 152	64 9 101	2° (3 (2 3	2	180 6	12° 6 51	\$ 2 11 24
	(n) NATIVE STATES	1.376	810	566	295	183	112	123	82	41	223	119	100
1" 19 19 20 21	Barola Bengal States Bombay States Central Ind a Agency Eastern Betgal and Assam States	14 112 2 103	60 630	1 5° 464	5] 2.5	5 115	1 2 81	5) 6) 41	2 24 22 15	1 10 10 10 2	*** **1	57 31	1
# # # # # # # # # # # # # # # # # # #	Hyderabad Mairas States (including Cockin	140	26		42	23	15	إ	a	- [1	21
١٠,	and Travancore) Travancore	-	-	_	, 1	, 1	:	_	=	<u>.:</u>	_ 1	1	
12	Mysers S blim	9	•	1	- 15	- 9	1	7	- 1	- '		20	*
-	(e) POPTUGESE SETTLEMENTS	3	-	4	-	• [1	3	1	ą	-	- 1	-1
1:5		æ	14	55	351	153	199		-	-	٦	-	3
	B-BORN IN OTHER ASIATIC COUNTRIES	355	315	19	1165	815	231	131	119	15	122	112	21
	Irebu	1	231 13		979 63	E40	24	103		_"	115	10-	12
1	Corporation	;	٠,	=	- 5		-	-	- !	-	=	-,	=
1:	Japan	_		_	ļ	_	J	_	_	_]		_]
1;	France	53	\$ 2		114		-1	-11	-"	=1	=1		- 1
11	17	- ;;	-1	Ξ	11.	11	_ {	71	-11	=	=	=	=
!		<u> </u>		1 - 1		1						f	'

DETAILS FOR CITIES AND SELECTED TOWNS-continued.

WHERE ENU	MEBATED.														
Rawa	lpindi Tot	on.	Amb	ala Town.		Jullur	ıdur Tow	n.	Si al)	kot Tow	n.	Ferozep	orc Tou	n.	
Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Femalog,	Persons.	Males.	Femalos.	Рогвопв,	Males.	Females.	Serial No.
14	15	16	17	18	19	20	21	22	23	21	25	28	27	28	
17,540 16,160	12,955 12,135	4,584 4,025	15,341 11,698	10.155 9,753	5,183 4,912	1,965 1,768	1,111	851 751	3 852 3,631	2,368 2,253	1,481 1 331	7,422 6,867	4,991 4,675	2,431 2,192	
10,580	7,362	3,218	13 834	9,131	4,733	1,565	927	638)	2,308	1,425	833	5,133	3,491	1,614	
		37	8	8		8	3	5	60	42	18	61	24	17	1
59 3,957	22 2,873	1,084	496	410	 86 4,647	377 1,180	296 628	81 552	605 1,643	475 908	130 735	400 4,697	300 3,170	100 1,527	2 3
6,564 5,590	4,467 4,773	2,097 807	13,360	8,713 625	209	1	90	113	1,326	828	498	1,729	1,181	548	
		•••			•••		•		•••	•••		•••			4
71 10 4,973 526	57 8 4,232 476	14 2 741 50	25 87 722	24 65 536	1 22 186		1 4 27 58	 14 98	 2,125 199	 201 125	424 74	 ਰ9 ਹ19 1,5±1	51 104 1,026	26 15 515	7
1,239	806		564	365	199		8 6	91	l	1	1	l		j	
1,075 · 14	697 10	378 4	401 6	285 4	11 9		71 	83	į i	ì	i	,	}	1	9
· 1 355 403	 199 278	1 156	249	160 66	 89		22 28			20 23	 22 17		 79 97		10 17 12
12 75 · 45 · 170	6 46 35 123	10 47	18 13 : 39	 14 13 28	 10	27 4 13	2 11 1 7	3	20 1	3 3	i	53 9 .34	31 5 15	19	16
164 4	į	55 4	160	80		23	15	2	ł	11	13	,	1	l	1 1
6 106 2	6 58	<u>4</u> 8	4 139	4 69	70	 15	 	 	2	10 2	 12	14 14	10	2'	17 18 19 7 20 21
9	3	. 3	14	7	2	7 5	s]	9			.22
3	5 3 ¹	5	2 2		***	3 1	•••					 			23 24 25 26
	1 1	5 12	6 71	}	 4	5 16	\$	1	4	3					27 28
30 22 	13	1	3	1 .		0 16 1 12 1		L 5	ł .	22	i	155 4	Į.	2	12345
	66 5 7 7 1	56 1 2 1 1	0 1: 5 6	12 2 4	•••	6			***	2	1	 1 	 	 1 	6 7 8 9 10

TABLE XI-BIRTH-PLACE PART B

1											c	TT AND	Town
		Del	h Oty		Lah	ore City	_	Am	tear C	ły .	M	iltan To	1071
Senal No	DISTRICT STATE PROVINCE OR COUNTRY WHERE SORM	Persons.	Males	Females	Persons	Males	Females.	Persons.	Males	Females	Persons	Males	Females
Γ	1	2	3	4	5	6	7	8	9	10	11	12	13
	C-BORN IN EUROPE	811	480	131	2 835	2 243	592	315	260	55	1 404	1 243	181
1 2 3 4 5	Un ted K nydem Ergland and Walts See land Ireland Austria Hungary	569 496 37 36 6	39" 27 28	101 101 10 8 5	2 612 2 254 139 *19 5	2 084 1 6"1 86 127	529 283 53 92 4	300 134 19 147	249 85 17 147	49 2 1	1 183 1 3 7 25 31	1 23 1 181 25 21	148 "
6 7 8 9	B-lg um ticemark France Germacy	4 5 6	2 5 6	2	21 3 17 26	10 2 6 17	11 11 9	7 4	1 4	a 	8	- 1	4
11 12 13 14 15	ltaly Norwey	, s	8		3 4 1 3	2 2 1 1	1 2 2				1		-,
16 17 18 15 20 21	Russis Sps n Switzerland Turkey n Europo	4 2 5	3	2	*8 1 1 5 55	73 1 3	5 1 2 15	,	2	-	1 8	1	7
-	D-BORN IN AFRICA	1	1		В	5	1	-	ĺ		9		5
	Cape Colony Legypt Transral Africa unspecified	- 1 	1		a	4	1	-	-		9	-	5
ł	E-BORN IN AMERICA	11	1	10	26	10	16	9	4	5	3		3
Ì	Canada S Honduras New Youndland Un ed States The West Ind es America unspecified South	10	1	10	-6	10	16	 5	1 3	3	2		2
	F —BORN IN AUSTRAL	3	2	1	13	8	5	2	2		5	8	2
- 1	1 Australia 2 Fr Islands 3 New Zeeland Polynesia	1	1	1	13	8	6	2	2	=	1	2	

DETAILS FOR CITIES AND SELECTED TOWNS—concluded.

WHERE BNUMERATED,

	Rawa	lpindi To	oron.	Αn	ibala Tore	m.	Jullur	dur Town	.	Sial	hot Tou	n	Feroze	pore T	own.	
Pergong.	- Or Bours	Malos.	Females.	Persons,	Malos,	Females.	Регвопв,	Males.	Fomales.	Persons.	Males.	Females.	Persons.	Males.	Females.	Sorial No.
14	I.	15	16	17	18	19	20	21	22	23	24	25	26	27	28	
5	5,687	5,105	582	4,671	4,210	461	1,019	927	92	1,924	1,755 •	16 9	1,761	1,609	152	
5,23	33 59	5,061 4,762 107 192	569 476 26 67	4,657 4,343 121 193 	4,210 3,955 97 158	447 388 24 35	1,014 369 46 599	924 314 41 569	90 55 5 30	1,897 884 974 39	1,733 790 921 22	164 94 53 17	1,757 751 35 971 	1,607 669 31 907	150 82 4 64 	1 2 3 4 5
	8	 3 6	 1 2	 3 4		 3 4	1 1	1 1 	::	2 2 	₁	 ₁ 	 1	 2	 	6 7 8 9 10
	8	5 	 3	 4 		 4 			•••	 	::: ::: :::		 	 	1	11 12 13 14 15
	2	23 2	 2 1	:: :: :: :: 3	•••	 3	2 1	1 	 	19 3 1 	18 1 	1 3 	••• ••• ••• •••		···	16 17 18 19 20 21
	13	6	7	8	7	1	15	12	3	6	5	1	18	7	11	
	.	 6	 	2 1 5	 5	1 	 4. 8	2 8	₂	 2	 1	 		 7	 "i1	1 2 3 4
	14	4	10	12	12		22	15	7	5	4	1	4	3	1	
		 4	 10	 		 	10 1 1 1 3 	7 1 1 2 4	3 1 1 2	 5	 4	 	1 1 2 	1 2 	 1 	1 2 3 4 5 6 7
	8	3	5	28	28		2	1	1	1	1		2		2	
	8	 	5 	13 6 9	 6 9		2 	1	1 	 	1 	::- ::: :::	1		1 ₁	1 2 3 4

TABLE XI A.

DETAILS OF IMMIGRANTS OF CERTAIN CASTES TO THE CHENAB AND JHELUM COLONIES.

- 1. This table is designed to show the composition of the greater part of the immigrants, by castes, the tracts they have come from and the occupations they pursue. The table is divided into two parts, I.—Chenab Colony and II.—Jhelum Colony, containing separate sets of figures for each of the two colonies. The Chenab Colony comprises the whole of the Lyallpur and Jhang Districts, and the Hafizabad and Khangah Dogran Tahsils of the Gujranwala District. The Jhelum Colony consists of the Shahpur District excluding the Khushab Tahsil. In Part I, therefore, the Lyallpur, Jhang and Gujranwala Districts have been omitted from the districts of birth, and Shahpur has been similarly omitted from Part II.
- 2. The figures for an individual caste have been taken only from such districts as supplied more than 1,000 immigrants of that caste to the Chenab Colony and 500 to the Jhelum Colony, and details by religion have been given where more than 100 of a caste belonged to a religion, other than the main religion of the caste, in the Chenab Colony, the corresponding standard for the smaller Jhelum Colony being 50. The total of the entries for all the castes shown in the table under each district will not, therefore, equal the total immigrants from that district, nor will the total of entries for each caste necessarily represent the total number of immigrants of that caste into each colony.
- 3. The occupations selected are those which have attracted workers from castes other than those following their traditional profession. The smiths, Telis (Oilpressers) Chamars and Mochis (Curriers and Shoemakers) and Chuhras (Scavengers) largely follow their traditional occupations, which have not been shown in the table. Those that are not shown under the other professions may be taken as following their hereditary pursuits.
- 4. Very few females are raisers of farm stock, or money-lenders, in either Colony, and very few of them are shopkeepers in the Jhelum Colony. Under these heads no details by sex have been given. The entries may be taken to represent males except where notes have been made showing how many females are included in the figures. There are no female Government servants in either of the Colonies, nor are there any female Metal-workers or smiths and Carpenters in the Jhelum Colony.

TABLE XI A-PART I-DETAILS OF IMMIGRANTS

Π	1			Ī			l _		Λ	GS			Г		_	
		Caste	Recision	Тота	I NORBE	R 67	0_	-15	15-	-40	4 0 an	d oter	Won	X228	Ozern	DáNTS
Serval No.	DOME			Persons	Malen	Females	Males	Females	Males	Females	Males	Females	Males	Females.	Males	Females
} }	V	TOTAL FO	S R COLONY Total D str of	608 847	5 355 002 11 141	0 253 845 6 098	7	8	9	10	11	12	13	14	15	16
1	1	a stA	Mapsumaqan	1126	745	410	157	103	267	225	201	85	566	35	173	<i>t</i> 1
STA TO	9	Chamar {	All Relgons 11 ada 8 kh	3 36° 1 435 1 927	858	1 27° 4 6' 803	472 221 251	258 115 173	1 133 508 625	704 263 441	478 230 248	267 96 89	1 486 565 821	53 19 34	597 274 303	1,2°6 457 76°
7 8		Jat {	All Rel g ons II adu 6 kb Mohammadan	5 ~t? 506 4 14* 1 069	2 00	012 158 1 66 412	683 59 476 148	447 8 290 118	2 123 215 1 547 271	1 082 85 777 2°0	889 74 67** 128	483 34 375 74	257	4 29 12	543 174	
1%	١	[Pajput		1 233	l	484	166	138	300	242	199	104	531	11	224	473
100		Chamar	Total D str ct Hunda	1 594 1 135	1 134	77	327	2	480	8	325		6 58		476	5
	ا	Arain	Total D stret Mahammadan	44 234 11 032	24 9~2 6 2u2	19.262	1076	708	3 840	2611	1 836	1 461	4 707	84	1 445	4746
12 13 14	ľ	Chamar {	All Rel g ons H nda S kh	5 880 4 913 807	2 187	3 153 2 73° 421	811 651 160	765 683 10**	1,289 1 030 259	1 629 1 406 233	627 500 12	759 663 96	1 648 1 473 375	501 478 25	879 708 171	2 652 2,256 396
15 16		Chuhra Gujar	H ndu Muhammadan	1 490	1 130 766	234 234	40° 160	111 43	476 436	181 108	247 170	58 83	500 586	90 45	630 180	251 189
17 0 18 1 19 20		Jat {	All Rel gions H odu S kh Muhammadan	10 247 48a 3 082 6 700	294 J 881	4 129 171 1,201 2 750	1 133 45 386 701	68 1 26 144 519	3 313 188 996 2 129	2 203 9* 640 1 460	1 679 60 499 1 120	1 230 45 411 771	\$ 507 232 1 413 2 962	59 6 17 37	1 518 62 468 988	4 063 166 1 184 2 713
1 2,2 23		Happut {	All Bel g one H ndu Mubammadan	1 031 168 863	91	30. 77 228	141 9 132	71 25 46	405 56 349	183 39 144	180 26 154	51 13 38	570 63 507	6	156 28 128	299 7- 212
24 25 26		Bairi {	All Rel g ons H adu S kh	2 121 1 189 631	693	396	284 113 171	203 82 121	387 369 218	480 274 206	355 211 147	209 140 60	808 473 335	11 4 7	421 220 201	891 492 389
27	l	Atan	Total D str ct Mubammadan	20 176	49 903 14 608	29 944 10 566	3 179	219	7 200	5 60°	¥ 229	2 771	11 028	189	8 582	10 877
98 29 30		Chemar {	Ali Religions H adu Sikh	9 536 8 511 1 024	4 225	4 681 4 287 394	1 209 1 065 143	1 147 1 041 106	2 322 2 065 257	2 493 2 802 191	1 24 1 094 230	1 04! 944 9	3 591 3 209 382	689 673 16	1 264 1 018 248	3 922 3 814 378
31 32 33		Chuhra {	All Rel g ons Hindu Mubammadan	5 247 5 08 16*	3 492 3 38a 107	1 55 1 695 60	977 946 31	5)1 486 23	1 651 1 595 56	924 697 2	864 844 20	326 310 16	2 457 2 378 79	57° 566 11	1 035 1 007 28	1 176 1 127 49
34 35 36 37		Jat {	All Rel g ons H ndu S kh Mobsumadan	9 406 570 7 123 1 711	395 4 342	3 680 175 2 781 724	1 040 70 743 227	636 2 470 139	3 090 203 2 374 513	1 84 90 1 372 383	1 598 122 1,2,25 251	1 9º 58 939 202	4 4 17 321 3 388 728	10 1 75 28	1 291 74 954 263	3 572 174 2 703 696
38 39 40 41 42 43	UNDUR	Jh war {	All Re gons Hada Skb Matammadan	1 160 476 935 435	322 147	414 154 9° 168	186 77 31 76	11.6 44 23 51	395 170 87 138	198 74 40 84	155 75 29 51	98 36 29 33	580 247 110 203	138 7° 42 24	176 75 37 64	276 82 5 144
42 43 14	JOE.	Kamboh {	All Re gons Hadu Skh	3 65) 225 3 426	146	1 586 79 1 48	280 12 288	429 43 386	1 126 81 1,045	754 16 738	677 53 624	365 20 365	1 765 134 1 631	31 1 30	318 12 306	I 537 78 I 459
43	1	Mochi	Mabammadan	1 271	1	521	190	136	808	240	198	148	558	22	189	502
18 17 19		Rajput {	All Rel gross S ab Mobammadan	1 213 165 1 0 M	103	492 64 428	192 29 163	139 23 116	75.2 46 306	233 26 207	177 28 149	120 15 10a	549 67 452	14 1 13	172 36 188	478 69 41
49 40 11 2		Tarkban	All Rel g oes H edu 8 kh Muhammadan	1 292 145 7a0 394	510	416 5 23 129	101 11 101 79	116 19 63 34	461 61 276 124	180 17 97 66	224 19 14° 63	12 21 71 28	673 71 408 193	13 6	203 20 110 73	40° 5 221 122
3 3	'n	Teli		1 000	E74	415	190	10	3 3	219	101	JS	449	25	223	304

OF CERTAIN CASTES TO THE CHENAB COLONY.

Owners, tenants and agents. Agricultural labourers. of farm stock, etc. Solumo Money lending and trade in grain. Solumo Money lending and cart owners, and drivers, etc. Solumo Money lending Shopping of all trade in grain. Solumo Money lending Shopping and cluding trade in grain. Solumo Money lending Shopping and cluding trade in grain. Solumo Money lending Shopping and cluding trade in grain. Solumo Money lending Shopping and cluding trade in grain. Solumo Money lending Shopping and cluding trade in grain. Solumo Money Shopping and cluding trade in grain. Solumo Money Shopping and cluding trade in grain. Solumo Money Shopping and cluding trade in grain. Solumo Money Shopping and cluding trade in grain. Solumo Money Shopping and cluding trade in grain.	Remarks.
Males, Females, Females, Males, Males, Females, Females, Males, Males, Males, Males, Females, Females, Females, Females, Females, Males, Males, Males, Males,	
17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 <td></td>	
390 1 408 13 70 166 12 28 140 3 2 14 2 1 172 1 101 46 41 8 6 102 2 2 16 1 2 218 307 13 24 125 4 22 38 1 16 4	
338 6 103 5 47 3 4 8 9	
321 37	:
	Including 3 fems.
110 2 266 10 23 558 148 16 204 145 11 1 21 4 12 85 1 203 8 19 426 133 14 174 145 11 13 2 13 25 1 63 2 4 132 15 2 30 1 8 2 14	
47 154 2 1 1 103 25 3 8 11 3 15 16	
3,763 36 317 29 4 249 9 5 67 66 3 17 132 2 25 5 42 1 5 5 3 18 1,233 14 109 9 10 1 2 14 16 19 2,398 20 183 15 4 197 8 2 48 45 20	
2,398 20 183 15 4 197 8 2 48 45 20 265 2 75 12 2 1 53 5 60 46 121	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$,
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
9,466 103 767 10 1143 11 33 3 253 26 50 1107 1127	
315 3 1,096 85 102 489 148 72 342 48 2 3 35 229	Including 1 fem. Including 1 fem.
346 802 36 91 1 1 110 3 224 9 5 2 72 31 7 13 1 1 108 3 207 9 1 1 71 32 7 13 1 1 2 17 4 1 1	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	
49 33 1 17 9 5 36 1 21 10 14 2 445 209 2 58 17 9 5 2 25 1 ‡47 16 89 46 ‡In	including 1 fem.
49 2 55 17 2 4 2 1 1 1 1 1 2 147 16 148 †1n	ncluding 1 fem.
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
38 3 11 11 2 3 152 55 14 6 8 1 7 2 8 2 5 153	ļ

TABLE XI A -- PART I -- DETAILS OF IMMIGRANTS

Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax Chamax C															_		-	1
Carrs Religion Carrs C	\neg						E			<u> </u>						}		
1 2 Total D street	INTS	Dirin	KERS	Wor	d over	40 an	-40	15-	-15	0-				Religion		Carte		
Ara n	Females,	Males	Females	Males.	Femules	Males	Females	Males	Females.	Males	Females.	Males	Persons				BORN IN	
Ara n Mahammadan 600 2521 257 003 444 1134) 11 757 468 1,941 36 574 Ara n Mahammadan 600 2521 257 003 444 1134) 11 757 468 1,941 36 574 Ara n Mahammadan 600 2521 257 003 445 104 104 104 36 Chuhra H H H H H H H H H	18	15	14	I	12	11	10	9	8	7	6	5	4	3		2	1	ł
Chamar All left one	2 043	574	36	1,947	458	767	1 17	1 151	441	603	10 611 2 07	17 695 2 521	28.305 4 600			Ara u		Į
	1 691 1 389 293	530	158	977	330	359	833	762	383	350	1 548	1 507	3 053	II ndu	. {	Chamar	ANA	
Muhammadan	185	413	62	919	40	207	142	582	75	573	20	1 362	1 619	II ndu		Chuhra	唱	ı
Ara n Mahammadan 1182 261 277 140 135 288 276 133 140 412 12 149 All Dal gross 2 113 123 288 278 133 140 412 12 149 All Dal gross 2 113 123 288 278 133 140 412 12 149 All Dal gross 2 113 123 288 278 138 141 288 All Ralig cos 116 77 48 28 148 288 148 288 All Ralig cos 124 124 28 28 28 28 28 28 All Ralig cos 2 244 124 28 28 28 28 28 28 Achaemmadan 177 28 28 28 28 28 28 Ara n Total D sinct 177 124 28 28 Ara n Total D sinct 28 28 28 28 28 Ara n Total D sinct 28 28 28 28 Ara n Total D sinct 28 28 28 28 Ara n Total D sinct 28 28 28 28 Ara n Total D sinct 28 28 28 28 Ara n Total D sinct 28 28 28 28 Ara n Total D sinct 28 28 28 28 Ara n Total D sinct 28 28 28 28 Ara n Total D sinct 28 28 28 28 Ara n Total D sinct 28 28 28 28 Ara n Total D sinct 28 28 28 28 Ara n Total D sinct 28 28 28 28 Ara n Total D sinct 28 28 28 28 Ara n Total D sinct 28 28 28 28 Ara n Total D sinct 28 28 28 28 Ara n Total D sinct 28 28 28 28 Ara n Total D sinct 28 28 28 28 Ara n Total D sinct 28 28 28 28 28 Ara n Total D sinct 28 28 28 28 Ara n Total D sinct 28 28 28 28 Ara n Total D sinct 28 28 28 28 Ara n Total D sinct 28 28 28 28 Ara n Total D sinct 28 28 28 28 Ara n Total D sinct 28 28 28 Ara n Total D sinct 28 28 28 Ara n Total D sinct 28 28 28 Ara n Total D sinct 28 28 28 Ara n Total D sinct 28 28 28 Ara n Total D sinct 28 28 28 Ara n Total D sinct 28 28 28 28 Ara n Total D sinct 28 28 28 28 Ara n Total D sinct 28 28 28 Ara n T	3 616 71 3 012 533	36 J 317	6*	128 4 412	22 811	46 1 697	35 1.586	91 3 0°7	68*	27 1 005	8 079	164 5 729	235 8 808	Enda Skh	{	Jat	07 67 6 9	
All Relgoes 2183 1225 971 200 220 642 488 228 215 844 141 288 646 658 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678 678	550	149	12	412	140	153	276	268	155	140	4 701 571	6 112 561	10 813 1 132	Total D trict Muhammadan		Ara n	, je	I
Mahammadan	780 621	2.8		626	172	195	400	414	182	245	791	884	1 638	H nda	3	Chuhra	110	
Ara a Mahammadas \$100 2315 1788 610 4.5 1117 88 688 44 1648 37 667 112	116 41 963 703 260	21 377 2°0	27 18	53 877 531	13 312 245	885 197	19 522 872	39 587 872	10 158 103	2s 282 181	990 721	77 1,254 751	2 244 1 472	All Relig ons 5 kb	{	Jat	15 16 17 16 17	
All Rate one 5 70. 2817 978 1321 331 382 101" 823 458 228 1402 320 654 122 124 125 231 382 101" 823 458 228 1402 320 654 125 125 125 125 125 125 125 125 125 125	753	687	32	1 648	45.	588	88*	1 117	456	610		15 676 2 3 1 5	28 176 4 100		İ	Ara a	- 1 1	ı
[3] [1] N [200] 201 [201 [201] 814 60 1,290 1320 807 852 2028 102 889 2	012 768	566	278	1 135	219	869	522	845	305	487	1 048	1 701	2 747	H nda	{	Chuhra		Į
Jat Jat B but 143 82 40 27 24 45 11 20 5 67 2 25 15 1029 890 331 151 450 412 248 303 731 11 298 303 313 314 1290 60 566 73 73 73 73 73 73 73	244 686 35 885 762	889 25 298	102 2	2 029 67 731	852 5 303	807 20 245	1 336 11 412	1,296 450 450	24 181	814 27 831	* 785 40 890	2 917 92 1 029	5 705 132 1 925	H ndu 8 kh	}	Jat	5	
6	594	516			424	555	664		353	513	1 64	1 959	3 600	Muhammadan		Barwala	-7	
30 Chamar Hunda 1009 643 376 134 50 334 177 175 100 494 11 149 31 Chamar 1500 1510 1 (220 3 323 6 567 2 1200 310	450 355 10 716	149 310	11	1 200	100	175 567	177	334 323	89	134 620	3/6 1(643 1 510	1 009 1 520		. 1	I Chamar	30	1
122 333	653 278	2,090 2	2,281 2 155	6 055 5 546	1 151 1 031	2 131 1 954 90	3 44° 3 190	3 956 3 603	1 321 1 212	2 058	5 914 5 433	7 446	14 059 12 879 641	H ndu Skh	{	Chuhra	33	ı
15	155 519 865	76 3 411 8 2 435 8	85 235	223 10 670 7 401	2 609 1 810	87 5 049 2 486	129 4 553 3 116	5,920 4 123	50 1 592 1 065	75 3 112 2 23	8 754 5 991	9 839	22 835 15 830	AlReigous Skh	1	Jat	381	
19 (All Rel g ons 1 433 872 871 221 152 440 288 188 121 1552 903 229 104 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	654 868 48	220 33	203 28	652 109	131	189 42	288	449 67	152 17	231 33	571 76	872 14°	1 443 218	All Rel g ons H ndu b kh	3	Jh war	10 11	ı
Mahammadan 143 100 41 29 10 45 13 25 6 70 6 32	285 25	32	6	70	6	25	19	45	119	29	41	102	143	Muhammadan	(Jullaha	`` _	ı
[All Relations essel name	42	- 1	1	· 1	- 1		- 1	- 1		- 1				All Religions	({ <u> </u>	. T	
18 4 1 1 1 1 1 1 1 1 1	68 74	949 2	17	1 807 512	815 98	1042	1,273 252	1 088 345	59 13	626 237	2 655 487	2 756 730	5 441 1 217	Muhammadan All Rel z one	. !	Kambob	18 V	
19 Kumbar 8 kh 125 100 25 30 - 40 14 30 4 79 21	21 15	211		79	4	30	14	40	-	30	25	100 155	125 272	B kh	3	Kumbar	19	ļ
1	12 44 46	158 189 14	12 12	539 52	85 108	185 185	158	259 888 89	81 110 12	153 180 14	324 456 48	535 728 66	859 1 184 112	All Re grons Skh	į	Lohar	3 3	I
34 Machai 2 1047 612 434 156 115 216 229 139 87 456 109 157 3	98 32		- 1	- 1	- 1	- 1		1	- "1		434	612	1 047					
7 Mochi 1309 795 514 220 147 366 258 209 116 571 60 221 4 1771 1044 72 276 1775 502 375 264 174 772 87 272 88	40 54	177	7 60	614 571	180	141 209	289 258	503 366	142	747 220	71 514	791 795	1 309	Muhammadan		Miraer	7	I
S Tarkhan S h Mahammadan 1749 1,079 670 240 17 576 329 222 188 605 10 274 67 67 67 67 67 67 67	5	274 6 161 3		449	89	178	183	288	17 90 89	143	372	609	991	8 kb.		Tarkhan	8 9	l
31 Tel 2029 1180 859 310 245 809 424 241 199 821 85 339 81	1		- 1	1	- 1		- 1		- 1	- 1	7	1 180	2 029	<u> </u>	-	Teh	4]	ŀ

OF CERTAIN CASTES TO THE CHENAB COLONY—continued.

Į,						•	Occu	PATIONS	OF A	CTUAL	WORE	ERS.	-	-			Τ	1 .
	Own tenant: agei	s and	Agric ture labour	ıl	Raisers and keepers of farm stock, etc.	Wear	ers.	Potte brick tile me etc	and ikers,	Cools cart or and driv	oners 1	Money lending and trade in grain.	Shopping of all kinds.	Govern- ment ser vice in- cluding railways canals, etc.	Beggin			Remarks,
	Males.	Fomales.	Males.	Femules.	Persons.	Males.	Females.	Males.	Females.	Males.	Females.	Persons.	Регаопа,	Males.	Males,	Females.	Serial No.	
١	17	18	19	20	21	23	23	24	25	26	27	28	29	30	31	32		
1	1,706		127	2	••• 35	1	…			··· ₂₅	3	•••	‡7	18			1	‡Including 2 fems.
	407 319 SS	1	404 306 98	43 26 17	33 16 17	46 14 32	4	₁₂		165 123 42	49 48 1	 	2 2 	•••		2 2 	2 3 4	
	274		215		4	•••	1	112	1	53		•••			23		5	AT 1 70 A.A
	4,186 101 3,846 239	62 58 4	482 10 363 109	4	*71 1 *57 18		 3			95 7 47 41	2 1	 	2 4	 36 13	54 5 33 16	::	6 7 8 9	*Including 1 fem. *Including 1 fem.
	301	4	 G6			•••	2	1		 15	2		1	5	 3		10	
	150 87 55 8 638 429 209	1 17 16	206 153 47 6 85 47 38	6 6 1	67	•••		38 30 6 2 2 2		109 85 14 10 37 7 30	8 7 1 6	 	 	 10 2	27 14 13 53 32 21	2	11 12 13 14 15 16 17	
	1,466 255 196 69 1,629 30 635 964		319 260 59 106 9 45	10 4	65 61 4 61 	1	1 1 9 	26 18 8 	2	50 5 9		 	 \$14 55 55 10 3 7	 13 3 3 27 4 6 17	73 73 54 19 68 8 9 51	18 1 12 2 6 2 7 2	19 20 21 22 23	‡Including 8 fems.
	1,226 27 58 214 37		 80 24 3 602 509	10	11 2 104	146 25		4 		 7 6 2 217		 	‡25 6 ‡164	20 9 33	10 10 142 137 2	2 12 10 2 3	28I	‡Including 2 fems. ‡Including 1 fem.
3	625 536 622 9,534 6,899 2,635 67 14 58 2,215 1,750 465 98 30 23 437 437 437 437 437 437 437 437 437 43	147 115 32 20 16 4 1 1 14 15 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18 18	1,066 1,066 1,066 1,066 1,066 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070 1,070	13 20 3 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	214 22 10 108 46 62 5 11 31 16 25 12 13 20 17 1 1 8 12 9 8 *21	56 1 5 497 2 2 2	12 13 3 10 95 2 1 1 1 2 1 1 1 1 1 7	22	1	. 299 24 19	20 18 2 34 11 31 31 31 31 31 31 31 31 31 31 31 31 31 31 31 31 31 	2 2 2	14 12 2 8 8 ‡22 ‡10 ‡11 1 3 ‡19 7 ‡12 16 6 10 4 ‡27 ‡9 2 8	1	14 7 7 3 3 3 3 3 423 6 2 2	35 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	34 34 35 36 37 38 39 31 31 31 31 31 31 31 31 31 31 31 31 31	Including 4 fems. Including 1 fem. Including 3 fems. Including 8 fems. Including 8 fems. Including 1 fem. Including 1 fem.
	17:	}	63	1	39	1	1			26		, 3	13	6	4	261	L,	

TABLE XI A -PART I -DETAILS OF IMMIGRANTS

П	1		Ι			1		A	DE .			Γ-		ī —	
	Clere	RELIGION	Tota Is	ANICETEL T MCMS	1k 07	0-	-13	15-	-4)	47 an	d over	Won	¥711	Deras	PATTS
Bogs 14		 	Persons	Ma es.	Females	Males	Females	Males	Females	Males	Females.	Mates.	Females.	Males	Femalta.
1	2	3	4	5	6	7	-	9	to	11	12	13	14	15	16
1 2	Arein Chamar	Total Datrict Mahammadan II ada	52.701 7 911 1 539	81,034 4 437 1 639	21 687 4 453 139	55 E	\$45 30	2 185 818	156	1 393	1 030	3 458 677	100 23	1 00° 82°	3 353
å.	i (All Rel gions	C 571	3 0 5 1 3 5 6 J	2 670	593	854	2019	142	100	635	2 077	675	874	1 762
8 PUR	Chuhra (S kn Mahammadan	171	101 297	19	809 21 51	1.	1 600 C° 156	129	954	671 11	76	80° 1°	756 23	58
2 SA	Cujar		301.	1 683	1 18	351	,	991	CIG	5.,	290	1 502	80	281	1157
18/2		All Rel gions Hindu	13 533	8004	5 90"	1 421	105	4 030	2 973	2147	174	5 -53	121	22 3	5 681
10	Jat }	S kh Mahammadan	133 5 2 2 8 +25	96 3,215 4,71°	2 05	18 71* 1 1*1	3,4	1 632	1,09	34 871	14	2 225	21	32 990	2 03.
13	Tarkban {	All Re ignons	1082	655 353	3 711 404 21°	200	6#4 110	2 354 3°8	1 RS	1 212	1 17	3 454 505	9.	150	390
14	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Muhammadau	434	301	100	66	4	160 162	8.	81 74	5	271 231	2 12 2	112 88	2](186
15	Ars o	Total Detret Mahammadan	98.984 8 h77	58 224 5 tr	48 780 3 715	603	204	27.0	7004	1 50	1 053	3 699	290	1 163	3 61
16 17 18	Arora }	All Rel g ons Il adu Sikh	1 516 1 690 4°6	875 566 209	641 574 117	206 130 76	133 91 4	500 3°6 174	801 356	163 110 53	10-	633 427 206		24° 139 103	634 519 115
19	Barwala	Mohammadan	1,29*	738	\$8	150	110	375	30*	302	267	561	85	175	493
Įį į	Brahm n Changar	Hinda Mohammadan	1 50° 1 0°° 2 8°5	8 8 890 1 559	6°5 4 C 1 236	207 133 439	14t 101	4°3 394 643	31 199 571	248 169 417	14 100 31	635 541 1 054	252 11 23(739 149	374 386 1 106
-3 -4	Chubra 5	All Tel gions	3 133 * 423	1 737	1 299	421	256	845	731	488	401	1273	49.	514	901
-3 5 26	Chubra (Dhobi	Mahammadan	710 1 091	1,330 407 662	1 093 30 431	293 1*5 185	19* 66 104	680 185 318	551 15 191	254 114 1*9	319 82 121	936 267 493	289 10	294 12) 179	704 197 371
27 28 29	Jat {	All Reigions Hindu	28 458 1 250	16 656 735	11 602 513	3 946	2 3°C	6 010	6 096 233	4 700	3 334	11,951	404	4702	t1 394 486
10 31 2		S kh Muhammadan	5 831 21 87	3 189 12 782	2 69*	873 * 961	59 1 661	1 549 6 115	4416	715 3 -03	651 2 51 6	2 3 2 1	43 336	618 8745	2 61° 8 25°
32	Jh war }	All Religions II ndu S kh	1 131 1 014	752 685	87° 329	167 151	9	396 356	183 161	189 176	106 8°	586 531	134	166 154	245 201
35 22	Jullaha Kashmiri	Mutammadan "	117 1 707 1 398	67 995 658	540 540	16 2 1 219	11 134 110	40 454 410	2° 344 270	290 193	17 17 13	745 670	13 10 43	12 247 168	60. 4.
36	Kumbar {	All Rel grons H ndo	1 817	1 0×8	75° 18°	272	200	495 123	316	300	232	784	3	291	-2-
36 39		S th Mohammadan	111 1*97	66 765	4. 5.*	28 193	14	24	9 5 221	14 231	51 1° 164	169 47 548	14 1 2°	58 19 217	168 44 510
11	Lobar 1 Machhi		1 661 1 296	945	713	205	167	450	341	263	210	713	10	205	69
12	M rasi Mocha	.	1396	779 876 648	51 5% 49	190 19a	15°	397 451	239	19°	159 129	518 645	163 56	231 231	354 464
14	Na.	- 1	1308	797	511	15 155	114 100	835 436	248 277	156 206	131 134	496 612	35 53	15° 185	456 456
15 16 17	Bajput	All Rel grons H odn	1 738 152	1 6°7	711 5t	269 12	209 19	508 69	339 23	250 15	163	718	44	309	669 56
18	Tarkhan	Mohammadan All Rel gi na Skh	1 5×6 3 83	931 1 973	€5 1 094	257 4 2	19 217	439 1 44	310 54°	235	155 331	644	42 16	257	613
51	Tarkban {	Mubammadan	322 274 1702	229 1 744 668	97 99* 534	549 159	18 195 175	130 914	49 493 231	26 481	26 305	18 1 85	16	387	93 981
Ш	ſ,	Total D s not	25 174 1 117	11 809	10,385	153	1	209	281	180	128	512	25	156	508
⇒2 3	Arors {	All Rel grons Il ndu S kh	1 117 317 600	616 301 315	5 21 ₆	15 <i>8</i>	139 61	352 185	255 112	111	10 43	4 6 233	19 11	140 68	482 206
5	Gujar	Muhammadan	1 132	26	28 376	83 158	78 87	167	1#3 205	65	64	243 629		72	277
567] Jat 5	All Belgons Skh	6 800	3 183	3 617	584	610	1 659	1 867	940	1 131	2 539	11	127	256 507
57 c	11, {	Nukammadan	452 6 348	213 29 0	239 8,378	27 557	16 601	110	141	76 86#	80	151	12 99	82	227
a9 60	Mochs Mussell		1 184 2 3us	699 1,268	485 1 040	170 269	11° 252	233 6.5	236 524	196	131	521	25 158	178	4"7
U	<u>'</u>	1		-,-30	1029	200	**4	003	324	344	264	1 618	158	249	887

OF CERTAIN CASTES TO THE CHENAB COLONY—continued.

		<u>`</u>			Oo	CUPA	TIONS O	F AC	TUAL W	ORKEI	ß,					T	
	icrs, ts and nts.	Agricu tural laboure	ı	Raisers and keepers of farm stock, etc.	Weav	ers.	Potts brick tile me	and ikers,	Goods cart ou and dr	ners	Money lending and trade in grain.	Shopping of all kinds.	Govern- ment ser- vice in- cluding railways, canals, etc.	Beggin vira			Remarks.
Males.	Females.	Males.	Females.	Persons.	Males.	Females.	Males	Females,	Males.	Females.	Persons.	Persons.	Males.	Males.	Females.	Serial No.	
3,020 274 387	18 37 	207 70 1,177	20 23 10	21 18 	22 110	23 "11 	24 51	25 	26 77 16	27 7 1	28 	29 ‡61 57	30 24 	31 27 14	32 2	3	
360 12 15 1,216 4,944 49 1,991	20 60 1 19	1,098 19 60 229 394 3 156	n : : : : : : :	100 4 11 *55 	 4		 		175 21 13 118 4 24 90	5 2 2 		25 26 3 \$16 1 3 \$14	58 1 10 47	85 9 1 10 101 13 88	 4 	4 5 6 7 8 9 10	; Including #2‡1 fems
2,904 61 20 41 3,323	37	235 6 4 2 164	9.1	*39 7 6 1 *56		3 1 2 11		:::	12 2 10 141	 15	 37	 1183 1473	7 6 1 31	 38		12 13 14 15	fems. Including *1 ‡108 fems. Tincluding 4 fems.
25 25 44 251		186 2 306	 6 2 135	 2 15 16 7 9		34 1 3 1 3			32 1 43 30 34 402	 5 7 1 93	17 20 1 37	‡318 155 8 6 ‡205 58	16 4 49 60	5 5 25 5 117 8	 	17 18 19 20 21 22 23	‡Including 4 fems. ‡Including 1 fem.
9,888 514 2,136 7,236	161 161 173 183 183	202 56 5 759 36 85	22	12 1 2 194 4 20	3 5	39	5 5	 3 3	78 29 6 374 16 26 332	23 8 89 3 94	 	179 4 1 174	3 2 1 1 158 5 22 131	235 6 16 213	6 1 31 8	24 25 26 27 28	‡Including 4 fems. ‡Including 4 fems.
12: 12: 7: 2	3	29 29 32 1 1		21 21 7 60 50	571 175		5	 8 1		6	†1	73 74 1 14 34 17 12 3	2 2 5 15 1	16 21 21 	2 2	35 36 37 38	
4 2 1 5	5 5 7 8	1 5 12 8 5 1 10 11	2			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	216 		126 17 23 22 27	6 4 2 6	 	2 ‡2 ‡53 ‡32 79 3	 8 7 10 2 1		2 45 3	10 41 42 43 44	‡Including 1 fem. ‡Including 22 fems. ‡Including 1 fem.
15	26 1 28 9 19 70	5 38 25 36 1 9 1 17		2	0 1 1 4 7 8		5	3	27 8 19 109 100 27	3 3 4		1	32 5 5 2	 44 11 2 9 1	 1 2	45 46 47 48 49 50	‡Including 1 fem.
1,6	8 7 53 223 128	4 7 48 22 7 1	1	1 *(19		2 1		17	6 9 1		1 139 1142 118	17 12 13 64 64	12 12 27 117	7 2	57	Including 2 fems. Including 4 fems. Including *3 ‡3 fems.
1	195 49 184	2 28	3 0	6	61 8 45	3	13 3 7	1	1	1	4	‡1: 5:	1	4 6	1	6 58 1 59 8 60	fems.

TABLE XI A .-- PART I .-- DETAILS OF IMMIGRANTS

ľ	Ī								Ao	r			Γ_			_
		C191X	Ratieto4	Tota	Alderez F MENSI	t or	0	15	15-	-40	40 034	loter	Ti on	****	Darzs	DAXIS
Name	HOLK IN			Persons.	Malre.	Females.	Males.	Yemales.	Males.	Females	Males	Females	Males	Females,	Malos	Females
ľ	ī	2	3	•	5	6	7	В	9	10	11	12	13	14	15	18
	SHALLIUK	Arora	Total D strict All Religions Hindu S th	12387 1767 1076 194	6.688 t or 7 644 863	5 679 761 430 231	2374 141 85	181 111 71	865 346 177	872 200 165	203 113 91	20- 114 9.	746 485 259	30 15 12	263 153 194	731 412 819
ŀ	5ţ	Jat Mussalli	Mahammadaa	2,367 1 145	1 149 568	1,215 592	255 195	230 10	517 251	554 208	277 127	634 165	916 393	64 146	233 175	1 154 636
	MIANWALI	{Pathan .	Total District Nobammaden	5.858 1,243	3 699 6 13	2.157	230	29	257	:.4	156	Ĩ5°	412	٠,	231	 C 13
ľ	7	Araun	Total District Muhammadan	68 581 1 60.	37 815 75	80,765 845	203	250	a33	3.8	201	"21 0	577	 23	150	622
	6	Arora	All Religions Hinda Sikh	8 681 4,573 4,105	5,613 2,921 2,472	3 265 1 652 1 610	1 070 677 493	713 30° 851	2 *91 1,506 1,283	1 630 825 805	1 552 \$30 716	925 465 460	4 187 2 235 1 943	12	1,226 693 543	1.833
ŀ	1	Biloch	Muhammadan	3,093	1,704	1 38 -	450	322	1	612	\$ts	454	1,359	63	340	3 290
L	ON TOWNS HY	Chuhra	All Religions Hiedu Nubammadan	4,294 1 593 2 691	2 804 835 1 406	1 950 69 1,25	625 256 367	207 207 25	1 046 421 625	923 239 584	£33 221 412	485 149 318	1,61° 642 1,000	256 85 171	256 406	1725 610 1,115
i	20017018	Jat }	All Bel gions Sikh Muhammadan	15 9~9 100 15 620	8 547 76 8 4~1	7 852 32 7,319	1970 20 1×50	1°31 5 1,726	3.915 43 3.5°5	8 427 23 2.399	2 649 2 646	2,227 t 2,274	6,272 58 6 215	256 1 297	2 2°5 20 2 255	7 094 32 7 003
	K901234591	Jollaha Kumbar Machbi Mahtam Mirasi Mochi Mussalli Nai Bajput Tarkhan	Sikh " Mohawmadan	2 *02 2 494 2 659 2 797 1 690 2 31) 2 364 1 627 5 303 1,035	1 496 1,331 1 505 1 962 905 1 184 1,235 562 3 017 591	1,216 1 16 1 151 1 636 76. 1 135 1 101- 475 2,286	233 376 375 463 222 295 291 142 057 130	254 278 424 154 251 299 127 66*	635 625 651 915 444 559 564 266 1,257	503 554 540 906 369 544 533 212 906 191	515 397 459 651 262 331 303 154 1,063 151	33° 33° 49° 23° 31° 2°4 13° 713	1 025 9 49 1 105 1,435 667 876 894 407 2,260 451	202 55 376 32 71 40 106 15 145 5	461 85° 400 4"" 241 396 364 155 757 140	1 014 1,105 7 % 1 794 691 1 095 1,000 465 2,141 436
2 4 5	N D CO CO	11	Total District All Religions Hindu 5 kh	12.671 2 265 1 971 292	7.533 1 MG 1 719 1 41	5 138 50 25° 151	445 400 45	10° 7 30	975 90° 71	205 123 6^	437 412 25	91 52 3.1	1 322 1,235 87	10 4 6	539 484 54	393 248 145
1	2 2	Jat Rajput	Muhamusdan	3 057 1 355	1 521 715	1 53F 640	506 208	430 213	591 260	760 292	424 147	334 135	1,06° 539	31 10	439 1°6	1 50° 630
- 1	3 4	Arsın	Total State Muhammadan	8.129 2 123	4 411 1,051	3718 1 10	231	225	600	556	25~	312	703	17	268	1,095
20,000	6 2	Jat	All Religious Sikh Muhammadan	1 023 485 535	517 225 292	506 263 243	125 6* 55	81 44 4*	281 114 167	23. 12 108	111 44 67	190 99 88	362 141 221	14 5 9	155 84 71	49° 2 8 234
3	7	Kamboh	8 ##	1 584	681	901	120	215	395	400	161	2*6	501	11	180	699
	19	Chamar	Total State All Religions H ndu bikh	8 324 1 307 793 514	4 605 769 484 285	3719 309 229	206 139 67	100 5.4 42	410 247 163	310 179 13	1 ⁴ 3 98 65	12° °2 50	537 319 219	20 15 11	232 165 67	512 294 216
	10 11 7 10 10 10 10 10 10 10 10 10 10 10 10 10	Jat	All Religions Hindu S kh Mahammadan	2 365 202 1 953 230	1 154 154 882 138	1231 49 1091 92	273 45 201 8,	16° 11 131 25	585 82 433 70	755 27 676	298 37 228 31	210 10 282 15	679 117 663 99	3° 29 3	275 37 199 39	1 199 45 1 062 89
	18 2	{ } }	Total State All Religions Hiodu Muhammadan	3 664 950 150 800	2 454 659 39 670	1 210 291 111 160	103 4 95	63 39 24	4"3 24 419	150 27 113	83 11 72	78 35 43	360 34 326	10 1 2	299 5 294	281 110 171
	18		Total Assa Muhammadau .	2 497 1 781	2,323 1 681	174 50	168	11	1 078	24	435	15	1,603	٤	78	48

OF CERTAIN CASTES TO THE CHENAB COLONY—concluded.

<u> </u>					Occ	UPAT	ions of	ACT	UAL WO	RKER	s.		· · · · · · · · · · · · · · · · · · ·	-		П	
Own tenant age	s and	Agric tura labour	ı	Raisers and Leepers of farm stock, etc.	Wear	eers.	Pott. brick tile me etc	and ikers,	Coolies owners driv	and		Shopping of all kinds.	Govern- ment ser- vice, in- cluding railways, canals, etc.	Beggin vire			Remarks.
Males.	Females.	Males.	Females.	Регвопв.	Males.	Females.	Males.	Females.	Males.	Females.	Persons.	Persons.	Males.	Males.	Females.	l Serial No.	
17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32		
 28 37 11 622 77	 5 23 2	 2 1 1 90 101	 5 14	 *30	9	12 6 6 9	 1	56	 60 51 9 21 88	 1 5 10	†109 †86 †23	 364 225 139 ‡6	 34 22 12 31 	 10 3 7 58 14	 4 12	1 2 3 4 5	†Including 4 fems. †Including 3 fems. †Including 1 fem. Including *1 ‡2 fems.
 372	7	1		 2	•••	:::					•••	•••	 17	1	:::	6	
 515	6	₁₀	 12	 *10	•••	:::						‡2	2			7	Including *1 ‡1
789 371 418	 5	30 11 19	9			10 3 7	•••		109 51 58	3 1 2	312 215 97	‡2,711 ‡1,476 ‡1,235	54 37 17	37 9 28	:::	8	fem. The luding 9 fems. The luding 2 fems. The luding 7 fems.
933	14				•••	5 8	17 6	<i></i> .	33 226	19 50			2	26 26	8 14	- 1	*Including 1 fem.
355 133 222	8 1 7	263	7	31	•••	7	2 4		12 214	52 7 45		18 2 16	5 1 4	9 17	12 12	L3	
5,148 47 5,101	{ 1	[2	•••		•••	23 23		₃	133 2 131	125 125	1 1 1	12 3 9	20 20	182	[161	*Including 12 fems. *Including 12 fems.
153 327 425 1,400 80 305	2	20 20 21	5 24 5 1 6 2 7 1 1 16	21 51 35 39 *57	637	6 3 6 1 2	385 3		5 48 76 33 6 16 181	5 3 3	2	 1116 1 4 20	5 9 1	21 25 7 2 545 9 35	2 1 49	20 21 22 23 24	‡Including 106 fe- males. *Including 3 fems.
2,003 66	26								264 8 9	1 1 	••• •••	 ‡9	5	2 22 6	•••	25 26 27	*Including 1 fem. Including *15 ‡3 fems.
#4 #4 *** 833 456	· · · · · · · · · · · · · · · · · · ·	9 3	5 4 :	 26		4	 		19 13 6 27	 3	 13 1	 ‡1,132 ‡1,061 ‡71	 63 61 2 25	 4 3 1 34	1	29 30 31	tincluding 2 fems. tincluding 1 fem. tincluding 1 fem.
58		9 10		10					16				,	5			
24 10 13	1 1	1	3 8	7		J ₁	:::		36 8 28	2	 1	2 1	17 2 1 1	6 4 3 1	1	35	
46	7	6 1	4	,		8			5				1	2	ı	37	
10 4 5	8	1; 5 6	8	7 60 1 50 6 10	1'25 25	7 3	 19 8 11	3	 75 67 8	5	 	••• ••• •••	•••	6	3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	10	
53 3 45 4	1	3 11	0	2 15 1 11 1 2		1		:::	51 14 32 5		 	2 1 1	14 10	37 9 25 3	14	2	
ï)8 9 	Į.	29		9 3 3 		,		 107 17 90	l	••• ••• ••	 12 	29 29	₁₂	1 4		
"i		2	1		2	€	35		 749		*** ***	 29	12			8	

TABLE XI A -PART II -DETAILS OF IMMIGRANTS

īī	Ī					\neg			Ao						1	
		CASTE	Rel _e gios	Totat	MOMBE SORANT	07	0-	15	15-	-40	40 and	Coter	Work	L1.5	Dzeza	DANTS
benel No.	Box 18			Persons.	Malos.	Females.	Males	Females.	Males	Femules.	Males.	Fomales.	Males	Femules.	Malen.	Females
П	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
	- 1	TOTAL FOR	COLONY	141.073	85.207	55.800					- 1	-		:		
**************************************	GUJBAT GUJBANWALA SIALKOT AMRIT LI	Jat Chuhra Jat Ara n Chuhra Jat Rajput Chuhra Jat Monanili Arora Gojar Jat Jat Jat Kabairi Kahairi Kambar Hischh Mischel Rajput Gojar Jat Jat Jat Jat Jat Jat Jat Jat Jat Jat	Total Derick Total Derick Total Derick Total Derick Hinds All Belignons Mithammadan Total Derick Habammadan Total Derick Habammadan All Rel gions Hind	1877 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 1878 C 18	1.100 File File File File File File File File	596	131 2017 359 2011 10 10 10 10 10 10	79 2100 2100 2100 2100 2100 2100 2100 210	108 404 405 3311 131 250 133 131 131 131 131 131 131 131 131 13	1000 25 55 55 55 55 55 55 55 55 55 55 55 55	#3 #3 #3 #3 #3 #3 #3 #3 #3 #3 #3 #3 #3 #	87 170 170 170 170 170 170 170 170 170 17	236 400° 512° 512° 11° 52° 12° 52° 12° 12° 12° 12° 12° 12° 12° 1	135 111 22 677 4 C 6 13 25 4 10 113 8 6 5 5 4 1 15 6 6 5 7 12 4 6 5 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	152 343 407 331 107 2 225 107 1 107 1 147 1 107 1 121 1 126 1 127 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121 1 121	23 47 47 57 145 145 145 15 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17 17.
		Khatra } Moch Mussa 1 Rajput Sayad	H nda Sikh Mahammadan	1,0° 1 273 513 1 709 1 13 743	517 18 273 906 777 468	275	122 46 71, 270 224 132	96 36 59 296 114 74	270 86 131 439 382 228	93 353 16 125	124 48 71 197 171 108	165 16 88 154 72 76	35 110 202 655 523 330	23 156 10 17	251 251 254 138	91 91 649 343 280
0	1) 😕	Arora {	Total D strict All Bel grons H ndu S sh	20 915 1 104 876 226	6,32 5R6 46	29 180	136 120 16	120 84 45	378 383 15	219 131 86	115 103 15	124 77 47	493 467 26	30 15 15	139 119 90	442 27 165
6	5	Riloch Jat Khokhar Musaalli Kajput	Muhammadan	1 073 6 203 1 07 3 697 1 336	619 3 407 616 1 955 747	45 279k 4s2 1 42 589	204 1 091 211 725 200	177 685 169 639 1*2	243 1 322 241 704 633	160 1 304 196 664 266	171 994 158 4 6 214	120 604 95 439 151	425 2 364 428 1 236 556	20 62 15 145	193 1 043 162 719 191	437 2 736 447 1 597 580
ŀ	KAN K	Jat	Total State Muhammadan	1.701 513	1.386	313 82	90	23	260	82	63	27	402	4	81	76
5	9 4	Pathan	Total As a Muhammadan	1.876 1.583	1 575 1 361	391 222	159	٠.	838	78	355	67	1 121	5	240	215

OF CERTAIN CASTES TO THE JHELUM COLONY.

Ī								Occ	UPATI	ONB C)¥ AO	TUAL	WORKERS								
	Owners tenant and agents	s	Agri cul- tura labou crs.	l ir	Raisers and keepers of farm stock, etc.	Wea ers		Carpen- ters and smiths.	ti mak	ers, and le ers, c.	Cool ca own an driv	rt ers id	Metal workers.	Money lending and trade in grain.	of .	ping all ds.	Govern- ment ser- vice, in- cluding railways, canals, etc.	Beg a	ging nd rat.		Remarks,
	Males,	Females.	Males.	Females.	Persons,	Males.	Females.	Males.	Males.	r'emalea.	Males.	Females.	Males.	Persons.	Males.	Females.	Маlев.	Males.	Females	Serial No.	
l	17	— 18		- 20	21	22	23		25	26	27	28	29	30	31	32	33	34	35		
1									-							 	•••			1	
	200		22	ļ	4			 	 15		 19		 				4 	₃		2 3 4	·
`.	89 557 452 105	14 11	30	1	7 2				11 		16 1 15		 		ī		 19 15 4	13 3 10		5 6 7	j
	428 18	4		2								2	 					 5	5 2		
,	3,578 524	39	239 1 46	18	14	7	3]	()	5 		4		¹		32		,			12 13	Į.
	3,049	32	192	10	13	3	3 	. :		5 2	L 27	7			31 			8	3	14 15 16	3
	3: 3:	5	73 13	3 1		3 3 						2		::: :::	1:		21	2) 2 19 1 18	2	18 18 22	4 3
	1,47 19 1,28	5 8 0 28	123	9	5 5	5 5			5	5 5	10	₆			i		18	3	3	21 222 3 23	
•	18 18	1	: ::	7	i	7	- 1] 2		1 1 1 +1		ı		8 8		24 25 26	
	4	0 4 1		2	31	1			 	1	1: 4	6 2	2	2 2 1 †	5 11 8 8	7	125	6 1 2 2 9 6	1 2 3	27 28 29	†Including 3 fems.
	2,97	0 4	53	7 2	6 1 ² 6 ₁₂	2	.],	i	7	6 6	11	0	7 :::		2	4 1 3	181 181	 1 9;	5		·
	8	2 30	2 2				L2 •	3		2	2	3	0 1 1 1 1		9 7 9 5	8	3: 4:	7	2	33 34 34	,
		20 31 54	 4 1 3 2	9		8 7	. -		15	8	1		1		1	1			2	36 37 38	3
	4	68 7	1 2 39	9 1	5 59 1	Б 	· ·			1		0 1 2	1	2	 	5	1 6	1 :	11	39 4 4 4 1 4	1 3
	1		3 3	2 6 3 8	1 2 4	9 4 3	·· ·		44	: .::		ı	1				3	6 4	$\begin{bmatrix} 1 \\ 2 \end{bmatrix}$	3 4	3 4
	:}	26		13		1	:: :			:		77	6 4 2	†1 †1	7 22 5 16 2 5	1 5		5 8 2		4	tincluding 2 fems. Including 2 fems.
	3 8	21 02 04 63	6	13 25 79		ıl 💮	3		2	12 5	3 4	29			4 17	8 3 2	1 14 9 6	4 3 4 5 7	6 5	3 4: 3 5: 5	
		33 30 25	2	1 2	2	31	4		2	: ::	:	4			4 14 2	9	9 6 5 1 7 2	5 2 3	2 3 4	5: 5:	3
	1 :	L09 294 208		84 32 5	2 15 1		5			2	` I •		3	2	-	2	7 2	2 2 3 1 8 5	9 2 9 7	0 5 2 5 5 5	5 6 7
	1 .	18 13	 2 1	 3 2	1	.				. .	:	 63 61 2	2		1 35 10 34 1 1	8	. 1		3 2	1 5 6))
		5 359	10	1 10	7	2						6 15				LO		6		16 26 56	1 1
		104 368 689 498	6 9	23 287		31	 10	1		4.	1	2 78 4	9			: ::	: :::	1		36 16	
	, j	 130		 69			•••		1	≠l		67	,	:::	1.	. a	1 7/)2	1	. 6	,
		5		•••		ol	•••		-	- 1			3		"	50		4 "		. 6 2 7	9 9
	1_		Щ		11			<u> </u>					<u> </u>				1	1	l	<u> </u>	1

TABLE XII.

INFIRMITIES.

The infirmities registered at the Census were insanity, deaf-mutism, blindness and leprosy. Dual infirmities were recorded. Persons afflicted with two or more infirmities have been shown under each of the infirmities in question in columns 5—16. The total of the infirmities will, therefore, exceed the total number of persons afflicted as given in columns 2—4. The figures of persons afflicted with dual infirmities are stated below for the whole Province.

- A.—The figures (6,300) in column 5 include (1) 72 persons (50 males and 22 females) who are also deaf-mutes, (2) 24 persons (14 males and 10 females) who are also blind, and (3) 5 persons (males) who are also lepers.
- B.—The figures (20,243) in column 8 include (1) 231 persons (157 males and 74 females) who are also insane, (2) 88 persons (49 males and 39 females) who are also blind, and (3) 4 persons (2 males and 2 females) who are also lepers.
- C.—The figures (61,521) in column 11 include (1) 53 persons (33 males and 20 females) who are also insane, (2) 52 persons (37 males and 15 females) who are also deaf-mutes, and (3) 4 males who are also lepers.
- D.—The figures (3,091) in column 14 include (1) 7 persons (4 males and 3 females) who are also insane, (2) (1 female) who is also a deaf-mute, and (3) 12 persons (8 males and 4 females) who are also blind.

TABLE XII—INFIRMITIES.
PART I.—DISTRIBUTION BY DISTRICTS AND STATES

(_	$\overline{}$						ł			_	_	
	Portian	10\ 476	LICTED		INSANE		Di	eap mut	T3		Вихо	_		Lerees	
District or State	Persons.	Males.	Females	Гегнова	Males,	Females,	Persons	Males	Females	Persons.	Males	Females,	Persons.	Males	Females,
1	2	3	4	6	6	7	8	9	10	11	12	13	14	15	16
PUNJAB	90,602	51.777	38 825	6.300	1 111	2.189	20 243	12 672	7 571	61.521	23 121	28.397	3.091	2 233	858
BRITISH TERRI TORY	75 S17	43 574	83 273	6.517	3.611	1,907	16 943	10 693	6250	52875	23.115	24 729	2.006	1451	562
DELIII DIVISION	16 111	8.966	7 178	896	610	288	2,238	1455	835	13 014	6 695	6 319	378	296	82
Hissar Rohtak	3.811	1 000	1 545	152	99	54 10	471 193	299 130	162 63	3 179 1 414	1 5 1	1 605	55 IG	49 13	8
Gurgaon Delhi	8 318 1 749	1 634	1 754	9	66 109	31 51	3% 271	221 105	173	2 816 1 308	12-6	1 54 50 ⁶	17	38 18	9 2
Karnal Ambala	261	1 544	752 1 050	162 172 215	113	5	181	126	55	2 22 2 019	1 269	953	77 91	5.4	23
Simla	151	1 783 91	1,23~	6	113	2	4"	27	237	26	9	1	72	73 51	18 21
JULLUNDUR DIVISION	18 4 17	10 677	7 710	875	581	291	4912	3 086	1.856	11 849	6 439	5 1 1 1	811	610	201
Kangra Hoshiarpur	4 95° 3 °15	2 917 2 135	2 00.	1-0	104 12°	86	2 901	1 753	1147	1379	673 1 366	654	567 9°	418	149
Jollundur Ludhiana	3 ~59	2 119	1640	1°7 223	140	83 83	400	297	13	3 114	1 691	1 172 1 423 711	32 80	76 29 51	14 3 29
Ferozepore	4 0 13			105 273	74 144	31 7 -	2°3 4°8	318	160	3 3 2 1	1 570	1 451	43	34	9
LAHORE DIVISION	15 773	9830	6 913	1406	973	433	3005	1.978	1.027	12 033	6 636	5.397	393	290	103
Lahore Amritar	4,375	2 000 1 795	1 716 1 443	809 153	606 10°	20 51	63°	432 231	200 130	2 871 2 513	1,563 1 326	1 305	20 206	23 139	6 67
Gurdaspur Stalket	3,35 3,319 2,973	1 968	1,351	151	89	63	638 638	537	2G6 242	2,332	1 311	1 021	50	41	9
Guranwala	4918	1 743 1 715	1 °30 1,201	12° 171	74 103	65 65	\$63	387	161	2 173	1 214	921	86 22	70 17	5
RAWALPINDI DIVISION	10,697	5.996	4 701	798	487	311	3.493	2117	1376	6 160	3 233	2.921	334	205	129
Gujrat Shahpur	2,066	1 191	875 1,034	120 172	"9 95	41 74	630	384 854	22.	1,274	658 803	595 719	77 20	53 13	24
Jhelum Rawalpindi	1,936	1 100	727	121	84 68	3- 51	636 741	395 426	241 315	1118	593 390	52a 300	78	49 76	29 57
Attock Manwali	1,656	109 547	77 1	165	91	74	595 257		23	919 631	401	465	18	ii	7
	1,00		485	93	€6	2	25"		11.	631	307	824	6	اً	
MULTAN DIVISION	11.516 2,503	8 105	6 4 1 1 1 00.	1.539	957	582	3 213	2.057	1 156	9.819	5 138 850	4.681	87 16	53	31
Montgomery Lyalipur	2 090	1 211	879	230 191	156 120	74 71	408	274	185 184	1 518	842	752 676	11	13 8 2	3
Jhang Multan	1 783 5,227	1 788	746 1 439	226 353	140 208	8¢ 145	470 833	203 52° 387	311	1 097 2 040	612 1 056	495 954	6 27	18	11
Muzaffargarh Dera Ghazi Khan	2,5°0 2 443	1 435 1 336	1 235 1 10	323 216	18°	136 70	562 452	387 298	195 154	1 788 1 773	891 887	8º8 886	13	11	11 2
NATIVE STATES	13 755	8,203	5562	183	500	283	3 300	1.979	1.321	8.616	4 978	3.668	1.085	779	396
Dujana	129			6	2 5	1	23 28	13 21	10	86 80	13 60	17 35	- ₂	- 2	
Pataudr Kalsua Nahan	89 337 86	182	150	1 38 48	1 15 22	23 24	10 351	8 89	63 63	169	34 74	43 74	5	5	ال
SIMLA HILL STATES	1 460	496 804	371 656	45 35	22	21	206 727	164 294	132 343	302 398	132	170 20~	223 302	178 209	45 93
Jubbal	227	130	91	2 11	2		88	46	42 19a	75	42	33	63	46	17
Bashahr Keonthal	619 17	766	71	11 8 1	2 7 2	4	283 54	185 32	221	161	54 21	87	84 74	49 51	35 23
Keonthal Baghal Edi Blaspur	15	6	1	1	1	1	11	6 1	5 1	6	1 5	1	4	3	.1
Nalagarh Munor Hill States	245 245	27 01	71	4 10	2 8	2	90 99	54 57	36 42	65 68	32 36	33 32	74 74	67	ï7
Mandr	256		101	11	8	3	80	48	32 16	96	49	47 14	69	50	19
Suket Kapurthala	138 1 008	572	36 436	8 64 19	2	1 22	47 204	124	102	48 698	34 373	825	40 42	85 33	5
Malerkotia Faridkot	231	1 1al	133	19 16	42 13 10	3 22 6	27	20 32	12	191 322	120	71 116	2	2	- [
Chamba	4 53	2 394	318	41	26	17	340	182	158	132	63	64	200	121	79 32
Phulisan Patsala States Jind	4.53 69	5 44	255	213 35 27	148 29 17	65 7 10 82	816 120	409 81	209 44 37	3 585 532	2,112 327	1 473 200	144 5 7	112	32
States Nabha Bahawalpur	2,04			27 223	17 141	10 82	131 449	94 230	16c	641 1 350	402 783	239 567	45	21	23

TABLE XII.—INFIRMITIES. PART II.—DISTRIBUTION BY AGES.

	1			<u> </u>			I		N BI		200	Brrow		1	LEPERS.	
		Populat	TION AFF		1	INSANE.			AF-MUTI			BLIND.		<u></u>	JEPEES.	
Age,		Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Females.	Persons.	Males.	Fomales.
1		2	3	4	5	6	7	8	9	10	11	12	13	14	15	18
PUNJAB	•••	90,602	51,777	38,825	6,800	4,111	2,189	20,243	12,672	7,571	61,521	33,124	28,397	3,091	2,283	858
·0—1 1—2 2—3 3—4 4—5 Total 0—5		84 136 321 603 773 1,917	48 82 174 341 436 1,081	36 54 147 262 337 836	 4 3 23 30 60	2 3 10 15 30	2 13 15 30	5 15 72 243 405 740	3 11 39 136 221 410	2 4 33 107 184 330	73 112 245 337 339 1,106	42 66 133 197 201 <i>639</i>	31 46 112 140 138 467	6 5 3 6 6 26	3 1 2 3 12	3 2 2 4 3 14
5—10 10—15 15—20 20—25 25—30	*** *** ***	5,597 5,834 5,440 5,322 5,564	3,484 3,684 3,381 3,309 3,514	2,113 2,150 2,059 2,013 2,050	406 661 721 755 748	258 432 468 508 527	148 229 253 247 221	2,794	1,742 1,486 1,338	1,085 1,052 894 794 682	2,398 2,272 2,330	1,528 1,386 1,389	880 870 886 941 1,103	47 62 139 145 209	26 39 88 101 154	21 23 51 44 55
80—35 35—40 40—45 45—50 50—55	•••	5,901 4,423 6,782 4,418 7,932	3,486 2,630 3,684 2,576 4,280	1,842	769 468 547 326 323	517 307 333 210 193	252 161 214 116 130		666 793	245	3,058 2,547 4,505 3,141 6,352	1,421 2,230 1,715	1,126 2,275 1,426	283 345 478 294 419	193 247 343 232 317	90 98 135 62 102
55—60 60—65 65—70 70 and over	•••	3,526 9,717 3,394 14,835	4,965 1,948	1,446	123 219 54 120	79 134 41 74	44 85 13 46	161	325 95	66	8,711	4,327 1,757	4,384 1,357	161 272 73 138	120 199 60 102	41 73 13 36
BRITISH TORY.	TERRI-	76,817	43,574	33,273	5,517	3,611	1,906	16,913	10,698	6,250	52,875	28,146	24,729	2,006	1,454	552
0—1 1—2 2—3 3—4 4—5 Total 0—5	•••	65 111 272 505 699 1,652	65 145 285 391	46 127 220 308	 4 2 19 26 51	9 12	 10 14 26	65 197 364	8 35 110 198	30 87 166	91 295 289 311	52 109 168 183	39 96 121 128	5 5 1 4 4 19	2	1 3 2
510 1015 1520 2025 2530	•• ••• •••	4,779 4,969 4,545 4,465 4,758	3,153 2,847 2,806	1,816 1,696 1,659	356 572 623 671 673	381 409 454	136 191 214 217 202	2,384 1,964 1,784	1,497 1,249 1,153	887 715 631	2,050 1,930 1,958	1,304 1,173 1,156	746 757 802	38 35 92 90 146	25 60 70	10 32 20
30 —35 35 —40 40 —45 45 —50 50 —55	•••	4,963 3,720 5,639 3,762 6,652	2,189 2,999 2,170	1,531 2,640 1,592	417 468 298	276 288 194	216 141 180 104 119	90a 1,04 569	661 651 864	344 393 205	2,191 3,872 2,709	1,208 1,876 1,460	983 1,996 1,249	220 280 202	152 198 161	68 82 41
55—60 60—65 65—70 70 and over	•••	8,100 2,97	6 4,08 1 1,67	4,023 1,296	181 47	109 35	1:	411 139	245	166		3,606 1,523	3,748 1,217	186 54	45	45 9
NATIVE	STATES	13,75	8,20	5,552	78	500	28	3,300	1,979	1,321	8,646	4,978	3,668	1,085	779	306
0—1 1—2 2—3 3—4 4—5 Total 0—5	••• ••• •• ••	2 4 9 7	5 1 9 2 8 5 4 4	7 8 9 20 6 42 5 29		 1 1 1 1 1 3 9	: :	3 41 1 4 1 10	1 3 7 4 8 26 1 23	20 1 18	21 40 48 28	14 24 3 29 18	7 16 19 10	2 2	1 1	 1 1 3
5—10 10—15 15—20 20—25 25—30	••	. 86 89 85	5 53 7 53 7 50	1 334 4 363 3 354	8: 9: 8:	9 51 8 59 4 54	3	8 410 9 410 0 341	245 3 237 3 185	165 179 163	348 342 372	224 218 233	124 129 139	9 27 47 55 63	6 14 28 31 50	3 13 19 24 13
30—35 35—40 40—45 45—50 50—55	••	70 1,14 65	03 44 13 68 16 40	1 269 15 450 16 250	5 8 7 0 2	1 31 9 45 8 16	3 1	0 17- 4 23 2 10	105 142 5 65	69 93 5 40	356 633 432	213 354 2 - 255	143 279 177	110 125 198 92 156	73 95 145 71 119	37 30 53 21 37
55—60 60—65 65—70 70 and over	. •	1,61	11 88 23 27	32 725 3 150	9 3 0	8 25 7	1	4 5 3 13 1 2 0 10	4 80 3 18	54	1,357 374	721 234	636 140	19	41 58 15 29	12 28 4 9

TABLE XII A.

INFIRMITIES BY CASTES, TRIBES AND RACES.

- 1. This Table shows for the Province, as a whole, the number of persons suffering from infirmities in each Caste or Tribe. The figures for Christians have been given separately by Nationality.
- 2. Dual infirmities were not sorted for this Table, as was done in the case of Table XII, and consequently the total figures, in this Table, for each infirmity differ from the totals of that infirmity shown in Table XII, to the extent of the dual infirmities noted on the title page of the latter Table.
- 3. The figures exhibited in columns 2—4 have been taken from Tables XIII and XVII.
- 4. As the population dealt with in this Table is confined to those Castes only which have returned persons afflicted with infirmities, the Provincial figures in columns 2—4 will fall short of the Provincial total in Table VI to the extent of the population of those Castes in which no infirmities have been returned, plus the population of Zoroastrians and Jews, amongst whom there are no persons suffering from any infirmity.
- 5. As no economy in space could be effected by the omission of Castes returning only a few persons afflicted with infirmities, the figures for all castes returning infirmities have been shown in this table without exception.

TABLE XII A -- INFIRMITIES BY

	Perch	ATION DEALS	MIIR	,	[NSAND		Di	17 HUI	3	<u> </u>	BLIND		r	APER	
CASTE TRIBE OR RACE	Persons	Males	Fomales.	Persons	Males	Femules.	Persons	Males	Females	Persons.	Males	Females	Persons	Males	Females
1	2	3	4	5	-6	7	-8	9	10	11	12	13	14	15	16
TOTAL	21 058 071	18 245 683	10 810,388	6 199	4 042	2.157	19,920	12 464	7458	61,412	33 050	28,362	3 071	2 221	850
Abdal Ahszi Au'r Abáin Aboba	467 19 185 208,594 977 601 674,083	234 10 423 116 380 541 189 362 942	233 8 762 92 214 \$30 412 311 141	2 17 253 252	13 160 172	93 60	3 5 91 681 406	64 417 264	264 142	1 2f 552 1 997 1 720	16 258 1 060 932	10 294 947	13 55 16	13 39 11	 16 5
Away Baddun Bigri Bahrupii	425 931 1 630 1 262 841	226 991 678 754 445	198,940 752 506 396	125 1	84 1	41	49° 1 2 63	237	19 ⁴	889 2 1 2	541 1 1 2	1	. 28	18 1	12
Báuti	€ 212	2 835	1 57-	7	٩	1	63	36	17	92	44		6	1	2
Baibagi Bangáli Banjárá Banjárá Bibab	57,979 1,130 404 137 8 634 6 119	22 529 631 220 485 4 800 3 300	15 450 429 183 644 3 831 2 819	63 2 1	57 1 1	26 1	21 251 11 5	157 6 5	84 6	102 2 1 084 20 24	54 I 587 5	45 1 497 15 17	23 2 6	3 19 2 4	2
Barwala Bawala Bawariá Bézigar Beldir	63 666 21 991 32 868 36,354 1,099	24 830 11 970 17 495 19 631 514	28 836 10 021 15 373 16 723 585	23 4 3 8	11 2 8 4	1° 2	70 40 24 16 4	47 19 17 12 3	23 21 4	156 36 103 59 6	101 14 88 43	8. 2° 35 16 2	3 3 2 1	3 2 1 J	1
Bhadri Bhand Bharái Bharái Bharái	11 898 835 1,264 58 400 6 017	6 578 400 697 22 186 3 345	5 320 435 567 26,234 2 67	3 1 1 5 2	2 4 1	1	4 1 9 51 6	3 1 7 36 2	1 2 15	22 1 10 146 15	20 1 5 78 6	2 5 68 7	1	1	
BHAT BHÁTÍA BHÁTRÁ BHÁTRÁ BHOIRI	37 130 22 047 7 930 938 1,551	19 678 11 882 4 118 473 811	17 45± 10 165 3 81± 465 740	10 5 3	7 8	200	45 4 4	22 8 3	21 1 1	67 31 19 2	30 19 7 2	37 12 12	32	24	8
Biloch Bishnoi Bohrá Brahman Chamar	532 499 19 416 3 751 1 017 743 1 128 704	289 611 10 509 1 989 562 036 613 671	242 866 8 907 1 76° 455 707 515 033	206 1 219 198	120 165 119	76 1 54 79	426 8 3 589 1 119	274 5 2 561 654	152 3 1 328 465	1 490 43 4 2 740 3 828	733 23 3 1,475 1 817	75° 22 1 1 265 2 011	20 2 208 105	14 2 157 78	51 27
Ceanal Ceáng Changar Cheimea Chieimír	12 448 6 373 40 407 129 338 762	6 440 3 816 22 045 71 594 453	6 006 2 55 18 359 57 744 309	6 24	5 16	18	22 89 24 75 8	14 61 12 47 2	5 25 12 26 1	14 59 87 311 9	9 29 51 185 5	5 36 36 126	10 5 2 8	8 4 1 7	2 1 1 1
CHISHTE CHUNRA CHUNIGAR DANGLE DAGI AND KOLL	4 154 925,535 1 756 676 175 014	2 254 \$10 776 920 364 90 503	1 900 414 759 830 312 84 511	2 147 33	2 94 12	53 21	3 307 1 456	2 208 1 247	28° 28°	3 999 1 2 317	2 076 2 132	1 923 1 185	27 251	22 183	5 68
Dagi Diúdeotha Dhivas Dhaugai	1 617 35 827 21 229 83,256 3 874	890 18 790 11 737 44 220 1 949	727 17 03 9 49° 39 036 1 9°5	9 6	4	2 4	1 59 11 42	1 39 6 27 10	20 15	2 82 24 266	2 43 9 143	38 1° 123	3 1 8 3	8 1 7	1 2
DEORI DEUND DUCALE DOSALÉ	156 046 24,913 1 225 68 4 3 458	13 316 601	71 404 13 597 624 30 443 222	41 1 1 16	29 1 8	1./ 1 8	219 28 44 2	142 18 33	7 10	513 17 144 3	277 9 82 2	236 8 6	4	3 2	22 22
DUMNA FAQ R GADDÍ GADI	"8 65.2 279 "24 21,946 27 618 4 068	4° 000 164,23° 12 393 13 4°0 2 234	36 652 115 485 9 553 14 196 1 634	5 84 6 5	44 2 3 1	3 40 4	13° 220 10 37	89 140 7 24 6	52 86 2 13	70 1 242 63 23	29 856 21 12 6	41 386 4° 11	20 43 23	13 35	7 8

TABLE XII A -- INFIRMITIES BY CASTES TRIBES OR RACES-concluded

	Populat	HON DEALT	MILE	1	MALME		De	AF NOT	-	E	LIND		I	EPIR,	
OR RACE	Persons	Malos	Females.	Persons	Males.	Femsler.	Persons	Mates	Females	Persons	Males	Females	Persons	Males	Females
1	2	3	•	Б	6	7	8	9	10	11	12	13	16	15	16
Modrat Musealli Vái Náir Nar	98 574 809,668 850 456 6 674 104	53 579 168 139 192,266 8 708 49	45 045 143 429 158 190 2 966 55	25 98 87 1		12 41 83	87 271 295	51 172 193	28 98 100	172 906 1,093 18	76 463 580 14	443 513	7 16 25 1	11 20 1	3 5 5
Nat Níaria Néngar Od Pacrándá	3,217 2,271 9,957 32,246 32,425	5 890 17 188	4 59 15 05			1 2 1	8 5 12 2	4 2 2 2 2	١,	21 5 8 107 15	5 5 83	ol :	1	1	١,
Panelwigi Panichi Pateni Patwi Panji	4 167 8 830 292 417 668 13 023	2 025 166 515 331	1 60: 125 89: 22:	8	60	19	172 2 6	105	1 63 1 2	612 1	1 2	283	-2e	1	9
Pervá Pujírí Puer a Qalandar Qassár	2,240 1 01: 4 64: 2 63: 119 820	493 2 923	52 172 130	1	1	14	-	ĺ	1	5	2	ıl .		1	3
Quersei Ranbari Rij Bijpėt Rithi	70 92 3 69 14 60 1 635 43 97 79	1 931 7 380 2 898 020	1 750 7,22 737 40	40	251	Į,	59 1435 175	١,	531	15 27 8,560	203	25 1 52	205	1 3	
Riwat Rehie Rob Saini Saiqalgar	15 41 1 43 41 01 112 71 1 54	8 73 3 22 90 9 63 08	70 7 18 10 5 49 63	1	ıl .	- ,	l i	34 52 3	1	59	1	55	3	ł	1
Singtríes Síngí Sirera Sattí Satid	21 26 99 10 74 19 36 247 38	0 14.86 3 5.77 6 9.78	3 1212 9 496 9 9 59	7 2	2 3	1 .	46	2	15	197 28	127 11 6 306	17	1 15	(4	a î
Sepí Surten Surten Surten Sirten Sód	1,85 338,87 78 3,35 20 64	3 187 37 7 53	8 151,49 1 25 6 1 53	5 12 6	3 1		1	١,	95	2	421	386			1
Soníe Tarreín Telí Tearrar Teatriír	158 31 646 33 295 93 6 98 4 05	0 356 54 11 182 44 32 4.05	0 289 79 4 193 52 1 2 93	0 12 7 7	6 8:	11 44 31	124 524 524 524 624 624	1 15:	2 203 2 90 2 20	1710	197 956 411 11	354	6 71 17	56 13 4	2 15 4
THORÍ TURK ULKMÍ URSPECIPIED	16 45 55 21 00 2 15	31 36 33 11 17	14 15	44	8 45	ا	27	21	۱ ۵	1 1	17 24 75	15	1 1 2	2	1
CHRISTIAN Europein Anglo-India Indian	32,2	79] 1,80	3 167	reli	2 22	1	45	33	12	8 11 278	3 11 150	128	83	42	-

TABLE XIII.

CASTE OR TRIBE.

- 1. Figures for Christians, Zoroastrians and Jews have been omitted from this Table as no castes are recognized in those religions. Details of Christians by nationality are available in Table XVII, and the figures for Zoroastrians and Jews are printed in Table VI.
- 2. Indian Christian converts generally omitted to return the name of their original caste. The few exceptions could not enable the preparation of lists of castes for that religion.
- 3. Where members of a caste belong to different religions, separate figures have been given for each religion, but where the numerical strength of a caste in any one religion falls below 20, the figures have been included either in the main religion of the caste, or in the total therefor, with a footnote to this effect.
- 4. To economise space, the following Castes have been grouped together under the head 'Minor':—

No.	Snb	·Caste.	Males.	Females.	No.		Sub-Caste.	Males.	Fomales.
1		2	3	4	1		2	 3	4
1 2 3 4 5 6 7 8 9 10	Total Minor Attár Baráh Bári Sarográ Bhumaj Bisáti Chíoigar Gándhi Jád Jobá Kikan		 579 4 2 64 22 49 13 21 44 1	399 37 18 64 8 21 18 17	12 13 14 15 16 17 18 19 20 21 22 23	Lánbá Lonpá Makh Maráthá Márwári Murái Qarol Ramiyá Sewak Shidi Singikat Sodhán		 4 69 1 51 27 17 10 38 7 15 47 54	 26 1 34 16 14 7 41 3 8 28

- 5. The excess of figures given in this Table over those of Tables IX, XIV and XVI, is due to the fact that in the course of classification the figures for various sub-castes and synonyms returned in the Enumeration books as castes, have been added to the main castes. A complete list of all such names will appear in the Administrative Volume.
- 6. A few, such as Gázipuriá, Rab, Habshí, Lámazhab, Mahábat, Rathbáh, Sehjdhári, Zindkalián, &c., &c., whose proper classification appeared after enquiries to be uncertain, have been grouped together as "Unspecified."

	[Total		ABD	Ĺ.	AQ. (AQ					VH.	at (Hrs	11)		
	DISTRICT OR STATE				Muhas das		H.	du	II ×	du	8	Lh	Muham	modax	Tot	al
Ber al No		Persons	Males	Females	Mulce	Females	Males	Females	Males	Femsles	Makes	Females	Males	Females	Males	Females
	1	2	8	4	5	6	.7	.8	9	10	11	12	13	14	15	16
Į.	PUNJAB	23 987 292	13 197 576	10 789 715	234	233	1 574	1453	8.858	7 508	551	431	1001	830	10 423	v
l	BRITISH TERRITORY	19 778 170	10 875 631	8 900 536	135	129	1 564	1 439	6 957	5 801	6	4	1	5	6,964	E
H	DECHI DIVISION	4.156 924		1.877.035		-	1,493	1381	6 935	5790	6	4	1	5	. !	۵
1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	De hi Karnal	8(4 599 541,155 642 886 651 830 798 867 682 453	438 300 291 088 34° 107 380 040 437 189 388 201	368 294 230 067 200 279 231 79 361 6 8 294 232			6 118 366 996 3	95 28 959	5 905 16 265 395 379	4 921 26 262 314 267	6	-	1	s	5 911 16 266 895 328	4
Н	S mla	35 635	27 964	126-1					26		ļ				28 12	
Ш,	JULLUNDUR DIVISION	3 957 688 769 998	2 177 678 400 900	369 096	128	81			12 12	3					12	
11111	Hosh arper	915 591 *99 498 616 304 956 297	499 817 418 078 293 052 535 633	415 774 351 400 203 252 420 461	35	45								-		
	LAHORE DIVISION	4 541 575		1981812	5		8	7	10	7	-			1	10	
111111	4 Amr tear 5 Gurdaspur 6 S alkot	1 014 155 875 917 813 384 930 916 907 203	58° 373 493 873 456 361 514 915 509 241	357 023	5				10						10	
li	BAWALPINDI DIVISION	3 331 121	1 "82,859	1 551 272	2								1		1 1	
	8 Gujraf 8 Shahpur 9 Jhelum 10 Jhelum 12 Attock 13 M shwah	745 064 678 745 511 120 639 427 515 555 341,205	288 33 290 006 272 436	242 78: 249 41: 248 11	. 2				-			-				
П	MULTAN DIVISION	3 785 859	207845	1707407	1	ì	63	48)]		1	i i		
	Montwomery Lya pur Lya pur Lya pur Jhang Muzafiargarh Dera Ghazi Khan	534 71: 825 656 515,323 812 366 569 393 528,37	469,212 277 011 44° 889 308 308	356 47 235 31 369 47 261 08			64	45			-				-	
П	NATIVE STATES	4 211 12	2 321.949	1 589 18	99	101	10	11	1911	1704	515	430	1 003	815	3 459	2949
	30 Loharu 31 Dujana 52 Pataud 33 Kala a 34 Nahan	18 89 25 49: 19 53 55 87: 133 48:	4 10 14 9 31 27	12 09 9 39 24 60	d .				6 68	€ 45			-		6 68	48
Ļ	SIMLA HILL STATES	404 11	211,90	192,21	1:	26	1	1	1	1		ĺ		- 1	1	1
	Jubbal 10 = Bahah 18 = y Dagbal 30 = 6 = Bapor 10 = Alagarh M nor H Il States	24 62 93 16 46 13 26 00 93 09 49 20 71 89	1 46 19 24 25 5 13 49 6 50 00 6 28 44 5 38 45	46 97 21 6 12 57 43 08 2° 76	15				- I	1					2	1
	1º Mand 43 Saket 44 Kapurthala 45 Malerkolla 48 Far dkot 4 Chamba	1	6 29 01; 3 150 1 5 40 59; 73 831 70 565	25 91: 117 86: 30 53: 56 45: 65 22:	1		_						858		2 198	1 836
	Phull on Phull on States Trid Nabba	1 406 89 271 54 218 88 750 44	1 149 Sa	121 68		-	10	15	8 8 896 3°	731 8% 22	5°4 21	414 16	136 1		2 198 1 153 33	1 835 1 033 23
١.	·	_	• Include 8	make and b	female	s Mol	bamma	fan rel	non.							

OR TRIBE.

Bit Sit					Ania.				An	An,				Aráin.				Arorá	(Roná).		
114.002 08.002 080 100 141 121 116.085 02.213 015 427 655 031 510.485 435.000 511.185 438.412 238.240 228.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245 028.245	Hind	14,	Sil	አ.		Total	•			116	ıdu.	Muham	madan.	Te	tal.	Hi	ndu.	s	ıh.		
114.702 00 5759 000 130 1411 1215 116 585 02.213 516 427 605 501 50 485 495.000 511.800 493.412 225.2410 225.2716 01.503 02.2411 66.805 53.021 67 45 1405 1100 70.131 51.205 5. 4 225 151 492.110 571.580 493.515 374.517 234.720 201.300 92.633 90.892 66.151 51.071 40 22 15 10 64.215 51.005 1 20 730 21.590 19.800 25.105 30.202 14.593 14.61 14.200 14.722 56.22 4.005 1 1 10 64.215 51.005 1 20 730 21.590 19.800 25.105 30.202 14.593 14.61 14.200 14.722 56.23 4.005 1 1 10 64.215 51.005 1 20 730 21.590 19.800 25.105 30.202 14.593 14.61 14.200 14.722 56.24 4.005 1 1 10 64.215 51.005 1 20 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50 74 50	Malen,	[cmn]en	Males.	Females,	Moles.	Fomales.	Mates.	Femiler.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Nales.	Females.	Malcs.	Females.	Serial No.
114.702 00.502 200 130 1411 1215 116.350 02.214 518 \$22 655 201 501.457 455.005 511.459 434.412 222.450 224.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525 24.525	17	18		20	21	52	23	21	25	26	27	25	23	30	31		33	34	85	36]-
Col.	114,762	90,839	206	130	1.411	1,215	116.387	92.214	518	421	ธรว	501	510,487	435,900	511,18 9	435,412	268,210	228.575	91.553	82,41	1
Second 1	68,989	53,021	87	48	1.405	1.199	70,431	51 268	5	4	223	151	452,140	371.363	452,381	374,517	234,720	201,309	92.613	80,89	2
Section Control Cont	61 151	51.074	ŧō	22	15	10	61.218	51.108	1		201	130	21,959	19,899	i	İ	l	l	1		2
2 222 222 223 234 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345	5.500	6.936	1	1			5,502	E'eau		1	9				25	ŧ	209	203	5		5 1 2
2 222 222 223 234 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345	7,279	5.5%					7,270	5,502					1,413		1,413	1,202	49	32	22	•••	8 4
2 222 222 223 234 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345 345	1,130	558	15		2	1	1,146	562			20	14	13,534	10,574	13,854	10,555	115	100	42	4	2 6
144 C	1		!		12					1	1				127,809				2,155	1,8 6	13
1	1 5	i 4		1		, ,	١.	4	.:	1			17,019	13,721	17,010	13,721	95	70	145	100	8 6
1.255 514 15 12 14 10 1316 576 2 14 17 181.602 143.23 181.822 143.23 42.517 35.144 191.55 15.812	97	4 4		1			97	4:	2				12,517	10,032	12,517	10,032	545	152	42	2:	1 1 1 1
1	1		-				'				l							1			1 1
Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Colo	150 200				3	5.		22(2		12		47,491 10.950	58,525 23,447	47,503 19 351				2,503	13
121 45	25	2 11 10		· · ·	3	:	25	14		1		;	32,752	27,482 27,832	32,752	23,462	701	439 5,547	178 2,786	8) 2,454	15 16
C1	1	j		I		2	1						· · · · · · · · · · · · · · · · · · ·	23,576	1	,			l Ì	6,010	17
140	i	1	1									ı (_ [· i			12.263		11
15 15 15 15 15 15 15 15	1 :	1		-::	737 3	614 12	850 4	654 12			4	· .	7,015	5.454	7,620	5,454	16.1181	14,905	8,825	7,702 2,002	19 20
552 260 2	4'	c 10					44	10		•••			69)	57	503	57	2,179 2,088	1,42c 1,907	4,818	4,085	22
144	1	1	1	,l	l		l			l ''',						1			- 1		П
1	5'	7 1:			3	•••	60	12					- 1			ſ		9,724	14,491	13,012	2,
23	1 (ŭ	1		25	11	32	11			3	2	5,050	5,112	5,092	5,114	20,275	6,547 19,159	7,065 8,725	4,853 8,172	25 26
45.824 37.845 119 62 6 16 45.919 37.946 513 417 457 317 78.347 61.516 78.808 61.895 33.526 27.266 1.910 1.519 1.01 1.01 1.02 1.02 1.02 1.02 1.02 1.02		2]				2			•••	•••		4,153	3,544	4.153	3,541	25,951	22,655	1,143	1,010	28
3,501 2,562 3,501 2,562	45,8?	4 37.61	E 111	82	6	16	45,919	37. 916			457										
1,531 1,634 1,591 1,634	3,50	1 2.56		1					,	;			1				1				
11 3 .	1,59	1 1,63					1,501 3	1,835 6	t I				.,.		1		ı				32
	1		2					ا_ ا					163	16 p	164	169	- 1	i			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1		1	1	1				""				İ			ļ	- 1	ł	ĺ		35
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		3					3	t I		1	•••			•••			8		3	2	36
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$						•••			•••				80	21	80	21					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		8	- 1	1		i				į l			21						- 1	I	_
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				J				•••					118	119	118	119	\				18
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		8	7 .			•••	8	7 36				•••	802	749	902	749	14	15	2	1	15
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	23.44				4	10	· -				•••		13	3	13	3	2	2	2		17
49 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4,34 12,10	6 3,52 0 10,13	5 2: 6 10	15			4,370	8,540	1				1,521	1,165	1,521	1,168	24	18	11	6	19
	4	2 1	7		1	l i			541			1									

^{*} Includes 1 Jain male. † Include 16 males, 2 females (Sikh) and 1 Jain male.

Γ				AR	ea (Rob)	()	Į ,	ì¥í	Δw	AN	Ban (Ban	DDUM DU)				В	GBI			
		DISTRICT OR STATE	Mu		Tot	tol	H:	ı Lu	Muham	madan	Muha da		П:	du	ε	i.h		ham- dan.	Tot	a!
Ser al No			Males	Females	Males	Females	Males.	Females	Ma es	Fomples	Maler	Females	Males	Females	Males	Femalos	Males	Females	Males	Females
F	1	1	37	28	39	40	41	62	43	44	45	46	47	48	49	50	51	52	53	54
L	ŀ	PUNJAB	135	151	362,942	† 311,141	135	78	226 991	198,940	878	752	726	450	14	13	14	45	754	508
	l	BRITISH TERRITORY	119					78	224 100		703	615	726	450		13	11	45	751	1
		DELHI DIVISION	8		2 946	2 592	-	••	398	48	6	12		207				~		
Ι,	d	R mar	8	,	2 464	2 179			. 6		ΙI									
1		Pohtak Gurgaon		-	214 19	204			1											
1	4	Delha Karpal	İ		71	45	1		288 4	2 20 4		-								1 1
1	6	Ambala 8 mla			15 5	14^			85 14	12 5	6	12								
١,		JULLUNDUR DIVISION Kangra	4	1	14.388	11 574	59	58	13 118	10 077	376	317	23	17	-				23	17
13	9	Hosh arpur Juliundur	l	ļ	240 361		١.		4 987 6 042	8 921 4 656	19 199	13								
i	1	Ludb aua	l		286	10 696	52	54	1 735	1 331	-8	15‡ 8								
ľ	1	Ferozepore LAHORE DIVISION	Ľ	1	13 440		i		343	166	80	63	23	1					23	1 [
L	1		42		61 717	51 022			15 454	12037	271	258	90	82	. 1			1	90	82
10	4	Labore Amritear	20	1	17 85a 11 68a	14,268 9.68			2,59°°	1 663 773	113 93	99 111	88	80					88	89
li.	5	Gordaspor S alkot	15	1	8 964	53 S 001			336 11 010	284 8 738	55 10	3°								
i		Gujranwala	4	4	22 316	18 529			580	869	10	11	2						2	
ı	Į	RAWALPINDI DIVISION	7	17	72 123	66 869	3		189 091	170 429	10		13	3			14	44	27	47
	8	Gujrst	3	11	15 565	1471			8 339	7 663										
- 1>	9	Shahpor Jhelum	۱ ۵	6	24 443 4 768	22 610 4 350			34 450 26 685	31 4 8 24 8 1	10		13	. 3			1#	27	۰,	30
Ł	2	Rawalp nd Attock		1	3 752 6 404	2 691 5 993			21 438 87 276	18 543 78 300								1"		1-
ŀ	3	M anwal			1 191	16 508	-8		10 903	9 532					i			1		1
1		MULTAN DIVISION	58	13	1"6.313	1	73	20	6 039	4 227	40	28	600	318	14	13		1	611	362
ľ	3	Montgomery Lya lpur	Ι,	J	25 635 18 428	22 *36 11 400		12	1,227 1,631	872 1 066	40	25	192 113	129 93	14	12		,	206 113	141 94
	,6 7	Jhang Multan	1	1	29 000	27 331			353	248	90	26	14	- 9		1		1	14	10
L	ŝ	Muzaffargarh	54	-	27 094	23 665	73	. 6	2 059 140	116			281	11				- 1	281	117
ľ	g	Dera Ghaz Khan	1	1	24 016	21,318			629	F22										1
,	20	NATIVE STATES	18	85	85455	28 870			2 591	2 129	175	137	1							
19	31 32	Dujana			l	Ì		i					į		- 1			ı		- 1
- 13	38	Kals a			5				3											
ľ	34	Nahan SIMLA HILL STATES	ì]											Ì		ļ	1
ļ	3.	[Jubbal	ı	1	ľ	"	ì		ů						ſ				- 1	1
ŀ	36	≥ Basbahr	ı		6	2			3	1						ļ			Ī	- 1
ŀ	31	Baghal	1	i	1	1								٦			- 1	- [H
			ı	1				'						-	- 1		- 1	- 1	ľ	
•	18.	Minor Hill States	1					-							Ì		-	-		
	•	Suket Kapurthala	1	1	1	1	l					1			-	- 1		- 1		ŀ
ı	ŧ	5 Malerkotla	-	1	476		1		240 10	178 13	152	121		- 1	ı			- 1	ŀ	
	ì		1	1:	155		1	-	13 5	ات			}]	Ì	1	- 1	l	1	1
	ŀ	8 Phull on (Pat ala	1	1	1.23	968]	l	51	,	12				ı	- 1	ı	- 1	ļ	-
1	ŝ	o States, (Nabha	ı	, -	1 20	2	ı.		19		9	ู้				i	ı	- 1	ŀ	
	ß	1 Bahawaipur		5 8	31,97	26 095	1	1	254	1,930	4		-	H		į	ı	- 1		
- 1	L	1		1	1	l	1	l	Ι,) .	ı				ļ		- 1	- 1	- 1	ı

^{*} Includes & H adu males † Include 8 males, & females (Jam)

		Baur	uriā.			· · · · · · <u>-</u>		Băr	III.				· · · · · · · · · · · · · · · · · · ·	Bair	ıá01.					Ban	GÁLI.		- 10	$\overline{ }$
Ri	niu.	Si	13,	Te	al.	Hin	ด้า,	Sil	.h.	Teta	11.	Hin	đu.	Si	lh.	Total	al.	Hir	idu.	Mul mad	iam• lan,	Tot		
Malen.	Femiles.	Males.	Females.	Infre.	Females.	Malcs.	Femaler.	Maler.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Malcs.	Females.	Males.	Females.	Males.	Females.	Serial No
55	56	57	55	59	60	61	62	63	64	65	66	67	6S	69	70	71	72	73	74	75	76	77	78	
55	44	882	346	415	S 98	2,270	1,920	64	56	2.335	1.877	21,787	15,157	741	293	‡ 22,529	15,450	589	468	38	29	§ 631	§ 49 9	
48	35	352	346	433	890	215	124	46	43	292	168	16.207	11499	551	170	16,759	11,669	358	290	34	29	392	319	
24	13		; • •••	20	17	87	53			87	53	12,671	£08,9	12	10	12,683	9,313	151	93		•••	151	93	
	:				12	23	58			25	53	1,495 2,779	1,057 2,047	12	10	1,507 2,779	1,097 2,017	:::					•••	1 2
·,				,								2,178 2,807	1,851 2,255			2,178 2,607	1,851 9,258			•••		 35	•••	3
:::	:::			5	1	•••	•••			:::		2,868 580	2,100 326	•••		2,566 582	2,190 326	112		:::		1 112	93	C1 00 44 10 00 12
24	 2:	 	25		50	62 Ω 0	 65	 ≰6	 43	62 137	… 109	13 2,113	14 1.477	47	11	2,160	1,488	l	159	22	20	 191	 179	
,				,	C	•••	•••					311	320	•••		311	320 178		9			4	9 74	
10		33		22 88	21	****	3≀	46	4 ?	93	76	301 505 200	176 254 114	:::17		304 507 207	354 114		42	22	20	76 72 31	62	110
			!		4	36	<u>C</u> ?	:::		38	56		511	85		785	622				•••	8	10	11 12
		2,	2.5	27	27	35	5			38	5	1,230	653	489	149	1,719	802	33	35	4	6	37	41	1 1
1:::	:::	l:::		:::		 25	٠ و			39	 E	102 497	51 275	391	121	102 888	868 24	2				1 2	12 a	13 14
	:::	::-			:::	•••	•••	:::	•••	•••	•••	154 291	133 149		26	255 291	161 149	16			е	14 20		15 16
"		2	1	27	1		•••				•••	162	39			183	30	1	•••	۔ ا			•••	17
"	"	31		1		8		•••	•••	8	•••	96	17 13			100 45	17 18		***	5		6	•••	18
	:::	31	P' 264			5	•••			۶	•••	45 5 21	1	3	:::	11 21	1						•••	19 20
		:::	:::									3				3		1		"5		G	•••	21 22
	:	:-	:::	:::							•••	18	3			13	8						•••	23
-					•••	22	!		•••	22	1	97	49		•••	97	49		3	3	3	1		i
:::	:::			:::		22						4 10	2			19 19	7	1 3		_a		3 4	8	24 25
	:::	:::	•••	:::	•••		1			:::	1	10	***	•••	:	10	20			•••		•••	3	26 27
:::		:::	:::	:		***	:::				•••	36 25	55 50	•••		36 25	55		•••	•••				28 29
	7	6		,	7 6	2 0 2 5	1.696	18	13	2,013	1.709	5,580	3,658	190	123	5,770	3,781	231	178	4		239	180	
	- 1	::		:::		:::		:::			•••	83	 G4			83	••• 64	:::		•••	•••			30 31
	: :::			1	:::			 :::				105 41	- 65 15			105 41	65 18		:::	:::		14		32 33
	1	\	"	"	""	1,981	1				1, 6 %6	1	38	"	•••	70 159	35	1	10			12		34
"	1		1	"		. "				6	3	İ	151		•••	152	151				***	49	46	
	· ••	.									•••	 16 44	 15 65		•••	 16 44	 15 68						•••	35 36 37
	.		·									40 28	40 10			40 28	40 10	2		•••		2	•••	38 39
::	.	· [···	.	: ::	:::	" (3 :::	:::	c	8	11	2			11 13	2 16		41	·		46		40
			i i	•								22 34	21 31			22 34	22 31	46	26 5	1 1		50	26 5	
	• ••	.	• ••	· · · ·		25				 29 1	20		56			95 16	56 9				:::	3		13 14 15
	• ••	.	•									129	48		20		68		•••	•••				46 47
1.	. .	.				,	8			8		2,695	1,407	159	89	2,854	1,496	107	94			111	96	H
		G	٠ ۰۰۰		1	1 :::		:::	:::		•••	2,107	1,747	10	14		1,761	•••	•••					49 50
"	" "	" "	٠١.	· "	· ···	""	***	"	""	""	•••	30	}		""	30	2		•••	•••		**		51
'-	<u> </u>	÷ 7.	nolnd			nd 6 fe	malaa	(15).		odon)		÷	-)11 '		·	dan male,			<u>' '</u>	<u> </u>		!		J

^{*} Include 8 males and 6 females (Muhammadan). † Include 1 male and 1 female (Muhammadan).

[‡] Includes 1 Muhammadan male. § Include 4 males and 2 females (Sikh).

_					_		_										
П				_		Ac	OAE W		ANIA		_			Bar	(cr(_	
	District on State	E n	d#	87	<u> </u>	Muh		Ja	ж.	Tot	a?	п.	ndu	8	łh.	. T	tal
°,			Ė	_	ż		_	\vdash	-			-	E	-	8		=
Sensi ho		Males.	Females	Males,	Femiles	Males	Females	Males,	Femal	Males	Females	Males,	Females	Males	Females	Males.	Females
r	1	79	80	81	82	R3	84	80	86	67	. 88	89	90	91	92	93	94
l	PUNJAB	181 601	156 164	1092	837	10		16471	14 433	202,186	171 436	4 185	3 176	63	38		3 220
١	BRITISH TERRITORY	127,226	108 273	231	121	9		14,228	12,520	141 706	120,916	3 4 3 3	2,596	58	37	3.501	2 639
l	DELIII DIVISION	105 132	91 767	30	10			13.212	11.676	118,376	103 454	3 438	2,596	68	37	3.501	2 639
1 2		26 31 i 16 0~2	23,394 14,516 11,772	8	6	ľ		2 312 2 318	2 0 5 1	29 663 18 890	25 616 16 56		-]			1
4 5	Delh	13 174 19 047 21,997	15 979	١.		1		1,482 3 975 2 238	1,336 3 410	14 636 23,015 24 234	13,10° 19 395 21,150		21			82	.,
6	Ambala	8 150 300		_19	1			845 29	1 9 15 C8 1	9 016	7 371 152	3 80 4 3 80 4	2 5 2	59	3,	3,460	24 2615
١.	POISIVIG AUGULLUG	15,333	12.411	197	100	2		793	697	16 324	13 247						
10		132 513	480 1584	1.				15	- 12	134 531	45		١				
11	Ludhisna	1,910 3,613 9 165	2,972	17	11	٦,	-	103 305 364	91 265 3°C	2 017 3 940 9 70°	8 251 7 775	-	-			-	ŀ
l	LAHORE DIVISION	5.403	3 241	۱ ،			1	76		5 488	3,213			,		.	-
lu		3,892 127	1,989		-		ļ	65	1 -	2,987 131	201a 85 568	н	_		_		<i>-</i>
L	S alkot	700 493 189	483	١	1		-	•	3	708 493	465			-			- [
ľ	RAWALPINDI DIVISION	512	339	l	١,	Ι,	-	57	43	169 576	160 381	•		Ιİ	_		
ļ,	Gujrat Shabpur	19	12		.	Ì] ,	1	26	1-			ì			i i
212	Jhelum I Rawaipindi	4.377	40 250	-		١,		40	35	6° 45 430	23 40 29						= 1
2	Attock Manwali	";	I I	•	Ι.	١ ٔ		. *	4	13	16 1	-		-	٦	1	
1	MULTAN DIVISION	816	1	1,	ł	1		91	76	942	558						1
2		115 521	251	1 1				31	• 25	12° 5°3	65 278	_	-			_	ĺ
2	6 Jhang 7 Multan 8 Muzaffargarh	158	12					49	4,	14 *11	18 165				J	= [=
ľ	9 Dera Ghan Khan	22		1	ł					22 20	19 18	-]	-	
١	NATIVE STATES	57,378	47,891	858	716	,		2 213	1913	60.480	50,520	727	580	5	1	732	581
- 12	0 Lobare 1 Dujana 2 Pataud:	455 883	865 865	S .	۱.,		-	l		459 862	446 860						- 1
	3 Kalma _	\$30 \$55 \$65	b66	: [2 2			85 28	42 75 20	4"0 946 590	432 744 435	234	206		ı	234	208
1	SINCA BILL STATES _	201	7				-	"		201	81	15		-	┨	15	- 1
	5 Jubbal 6 ≅ Bashahr	41	، - ا	-	-			l		41	6				-	ĺ	- 1
	Bashahr Keonthal Baghal Belsepur	10 24 5								10 24	6	-	:]	-	-	-	İ
- 14	Bisspor Kon Nalagarh II Minor Hill States	26 95	10						. [5 26 95	10 5	15	Į			- 1a	- (
	12 Mand 13 Suke+	;					1	1	1	6	11				ı		
-	11 Kapurthala 15 Maierkotla	407 527	29	۱ ا	Ĭ.	1	-	9 255	4 196	418 782	301 582			ı			ļ
	Chambs	1,844	1,382	1 " 8	6			21	8	1 873 2	1,396 3	ł	-			-	-
	Phulkian Phulaia D States Jnd	25,575 8 467	7 450	8				1,221 557	1073	37,52° 9 027	31,233 7 915	478	372	5	1	483	373
	O States (Nabha Bahawa¹pur	6 847 332	5 718 224	114	101	,		24	25	6,985 336	5 8 47 224	İ	-			- }	
Į	<u></u>		l	<u>L</u>	1		i		- [_	- 1	-	Į	- 1	-1		- 1

^{*} Include 9 males 2 females (Bud) † Include 8 males 6 females (Jain)

											BANIA										Ī _		T
			0	SWÁL.			МАН	ESRI.	KH.	AN- VÁL.			τ	NSPE	CIFIE	D.					BAN	JÁRÁ.	1
Hin	ndu.		J ai	n.	To	tal.	Hin	du.	Ja	in.	Hin	du.	Si	ch.	Ja	in.	T_0	tal.	T_0	tal.	Hin	ıdu.	L
Malos.	Females.		Males.	Females,	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females,	Males.	Females.	Males.	Females.	Serial No
95	96	6	97	98 -	99 †	100	101 *	102	103	104	105	106	107	108	109	110	111 1	112 ‡	113	114	115	116	
92	5	91	2,915	2,559	3,012	2,650	1,032	1,073	70	78	9,207	4,596	85,	120	652	471	9,952	5,192	220,488	183,649	2,261	1,329	1
73	8	86	2,762	2,452	2,840	2,538	884	966	70	78	7,778	3,881	82	113	236	225	8,094	4,219	157,098	131,356	1,736	944	
56	7	71	892	787	953	858	840	879		17	**:	•••		•••		•••			123,692	107,847	1,558	863	1 4
40 16] 	15 27	575 28 13 13 263	531 23 9 10 214		560 23 24 10 241	487 135 190 21 7 	517 64 208 90 		17			:::::::::::::::::::::::::::::::::::::::				***		29,784 18,525 14,854 23,052 24,286 12,760 431	26,712 16,631 13,400 19,509 21,216 10,227	341 114 29 448 476 150	46 76 25 410 241 65	2 3 4 5
16	3 :	13	319	298	335	311	35	43	31	38	3,056	1,487	65	110	209	191	3,330	1,788	20,055	15,427	175	80	
		8 2 3	 97 51 168	 86 45 166	59	 9 86 47 169	 35	 34	 31 	 38 	76 293 1,390 797 500	57 195 341 703 191	1 6 58	 3 19 88	 192 17	 2 184 5	76 293 1,891 995 575	57 197 344 906 284	210 834 3,536 4,994 10,481	114 702 2,145 4,204 8,262	28 113 34	25 53 	
1	L		908	760	909	760	•••	•••	20	23	4,233	2,203	17	2	17	25	4,270	2,230	10,687	6,286		•••	
:::	1		162 309 437	104 258 398	309	104 258 398		***	20	23	230 3,770 189 	45 1,987 149 	5 12 	2	16 1 	12 13 	254 3,783 189 	2,000 149 	4,383 4,223 897 950 234	2,178 2,323 717 886 182	•••	•••	13 14 15 16 17
		2	523	450	523	452	1		ļ		253	60] 		10	9	263	69	1,363	905		•••	
		2	 60 463	52 398			1	•••			 47 199 4	l			10	9	 37 209 4	 4 65	26 66 152 1,102 17	17 27 92 752 16	•••		18 19 20 21 22 23
"			 120	157	l	l	l		•		231	131		1			231	132	1,301	891	3	1	
			1 116 3	157	1	157		 			26 161 6 29 7	31 90 					26 161 6 29 7	91 10	149 714 20	96 369	:: 3 :: ::		24 1 25 26 27 28 29
	: :	5	153 	107	1	112	148 18				1,434 1 		:::				1,858 	973 	63,390 460 862 488 1,180	52,293 447 860 453 952	525 2 1 25	385 31	30 31 32 33
							:::				236	99	···	•••	:::		236	99	826	537	304	207	734
-	$\cdot \mid \cdot$	•••		""	"		1		3		32	19				•••	32	19	249	103	•••	•••	,
	٠ ،	•••	:::] " 1		1 "				:::				•••		 42 10	9	•••	•••	35 36 37
	٠	•••									•••					•••			24 5	 6 2	•••	***	38 39
	•	•••							:::		32		į				32		26	10		****	40 41
	1	•••																	6		139		942
	4	•••		2	1	6	 1	7	6		1,120	\			416	246	1,539 		418 2,321 1,906	301 1,388 1,412	 7		13 14 15 16 16
·	14		12 1	3 8	86 13 8 1 2	57 8 .7	9 10		1										38,251 9,046 6,985	31,768 7,923 5,849	 43 4		18 49 2 50 51

^{*} Includes I Sikh and 5 Jain males.
† Include 5 Sikh males.
‡ Include 8 males, 5 females (Muhammadan).

TABLE XIII -CASTE

_			_								_				_				_
		_	_	Ba	njárá K						Ba	PAR							Ban
П	DISTRICT OR STATE,	s a	ia	Muh	am lan,	Tot	al	Use	đu	51	٨	Mul	lam-	T ₀	tal	H^{sa}	du	B.L	۱ ۱
Bernal No		Males.	Females.	Malca	Females	Males	Females.	Males	Females.	Males	Femalos	Males.	Females	Males	Females.	Malos.	Pemales	Males	Fomsler
Г	1	117	115	119	120	121	122	123	124	125	126	127	128	129	130	131	122	183	134
	PUNJAB	699	750	1.840	1.755	4.800	3,834	3.099	2 624	138	153	63	42	3 300	2.819	2901	2 322	25	12
١	BRITISH TERRITORY	618	701	1,554	1415	3 908	8 090	1.598	1.846	48	47	46	40	1,590	1 433	2,874	2,306	25	12
l	delhi division	866	351	807	625	2,831	1,839	420	306			19	15	439	321	7	~		
1234567	Delhi Karnal Ambala	218 153	210 141	115 106 43 115 259 234	118 84 13 81 24 13	458 22° 72 568 978 537	110 35 491 696 343	33 153 218	"g" 11° 151			19	15	-3 152 237 16	"2" "112 166 16	,	1		-
ľ	JULLUNDUR DIVISION	252	350	62	32	489	462	16 749	16 683	29	29	- 6	2		714			•	
6 9 10 11 12	Kangta Hosbiarpur Jullundur Ludbiana Ferozepore	12 6 23	1	25 8 17 9 3	11 3 16 2	53 133 23 243 3	26 60	581 105 63	\$18 105 60	20	20	6	a	561 127 76	518 125 71			-	
	LAHORE DIVISION	1		400	602	400	602	429	357	17	18	21	23	467	398	2,601	2,068	25	12
14	Lahore Amritaar Ourdaspur S alkot Gojranwala	:		50 4 11 246 59	2 18 2 361 201	248 59	20 13 361 201	95 155 152 26	79 15* 116 £	8 9	10 6 	5 4 12	12	100 G 174 26	63 174 136 5	2 10 2 582	2046	8 6 13	10 2
İ	BAWALPINDI DIVISION	ŀ		52	60	52	60					"	li			266	237		
18 19 20 21 21 21 21	Shabpur Jbelum Rawalp ndi Attock	-		10 16 23 1	12	1	1° 35	ł				-	-			265 1	23-		j
22222	3 Jhang 7 Multan 8 Muzaffergerh			15 24 93	20	17 24 93 2	25 94										1		
ļ	NATIVE STATES	8	1 41	286	310	892	711	1 501	1.278	92	106	17	2	1 610	1 386	30	16		
3 3 3	1 Dujana 2 Pataudi 3 Kals 3 4 Nahan	4 8			48	293	110	2 ⁰ 976	18 ~80					30 976	18 792				
3	SIMLA HILL STATES [Jubbal	İ	1	12	10	1	10	142	18	17	2-	ĺ		159	214				-
334	Bachabr 7 E Bachabr 7 Keonthal 8 E Bachabr 8 E Bachabr 9 E Bachabr 1 Bac			 1:	10	- 11	10	125		17	27		111	14 145	39 18 197				
	12 Mandi 13 Suket 14 Kapurtbala 15 Malerkotla 16 lar dkot					131		26						1 26	1 30	1			-
	48 Phulkum Patiala 3 nd Slates Nabha Babawalpor			88	5 8	-45	6	307	20 230	75	79	16	2	35 383	22 309	29	16		

Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second S	9 527 2.801 1,683 550 3 550 3 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1 500 1
185 136 137 138 139 140 141 142 143 141 145 146 147 147 149 159 151	152 * 15,873 9 527 2,804 1,643 6,532 7
185	15,873 9 527 2,831 1,683 532 3 532 3 532 3 532
31,574 26,250 34,473 28,568 11,217 9,292 25 1 367 284 11,603 9,577 8,803 7,791 1.877 1.734 10,635 1 8	9 527 2,504 1,643 3 530 3 530 3 530 3 530 3 530
1 8	2.501 1,683 68 68 530 3 7
1	1,683 6N 530 3
1	552 3 552 3 1 5
2,013 1,688 2,013 1,688 2,373 2,110	
2,013	::: 7
2,013 1,688 2,013 1,688 2,373 2,110 2,373 2,110 4,132 3,603 1,152 1,111 5,23 6 6 6 8 2,291 2,060 <td< td=""><td>1 </td></td<>	1
66 8 6 8 2,291 2,060 2,291 2,060	1 9,4401
1,022 895 1,022 895 1,022 895 1,022 895 1,022 1,022 1,022 1,022 1,022 1,022 1,022 1,022 1,022 1,022 1,022 1,022 1,022 1,022 1,022 1,022 1,022 1,022 1,022 1,022 1,022 1,022 1,022 1,022 1,022 1,022 1,022 1,022 1,022 1,022 1,022 1,022 1,022 1,022 1,022 1,022 1,022 1,023 1,101 5,03 1,001 5,03 1,001 5,03 1,001 5,03 1,001 5,03 1,001 5,03 1,001 5,03 1,101 5,03 1,001 5,03 1,001 1,001 1,001 1,291 320 253 1,712 1,001 1,291 320 253 1,712 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,001 1,0	1 1,
3	(6
26,621 22,146 29,250 24,226 7,363 6,022 8 312 255 7,683 6,277 1,401 1,291 320 253 1,72 2,569 2,264 2,580 2,279 48 52 46 36 10	3) 150[L]
7,508 6,180 7,515 6,201 46 38 46 35 529 47,185 6,010 9,717 8,056 6,363 5,155 8 312 255 6,663 5,410	1 1
5,437 4,388 5,462 4,395 570 529	1,547 13
3,975 3,295 3,976 3,295 336 248 336 246 <t< td=""><td></td></t<>	
277 235 542 472 20 20	17
222 . 152 224 152 190 133 1 1 1 192 134 1 1 5	1
	115
	:: É
	:: E
2,429 2.029 2,429 2,030 1.291 1,027 16 34 29 1.341 1.056 659 589 405 368 1.03	955
8 3 8 3 1 1 82 75 71 42 15 2,415 2,026 2,415 2,027 1,274 1,025 16 34 29 1,324 1,054 607 514 534 322 91	
	75
327 252 357 268 361 442 2 361 444 5,565 4,690 1.238 1.153 6.80	5.810
46 133 46 125 45	
	1:
"321 "250 "3c2 "250 " 5 5 2 2 2 2 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27 27	
6 35 16 315 309 1.572 1.572 1.573 1.77	i (
	1,17
	: 2 i 1 d€ :

_	7				_	_					_	_		,,,,,			`		
1					Bázíga	e.				_		Bet	DÉR.		_	[Bsá
Ì	D strict or State	II ndu.	_	В	A	Muh mad		Tot	al	П в	łu	Muh		Tot	a!	B n	du	8	kh
Serial So		Males	Frmales	Males	Femules.	Maler	Females	Males	Pema es	Malce	Females	Males.	Fomales.	Malor.	Females	Males	Females.	Malea.	Females.
Г	1		154	150	158	157	158	359	160	161	162	163	164	185	166	167	168	169	170
	PUNJAB .	13 561	11 199	2,468	2 250	3 599	8 268	19 631	16,723	168	130	816	452	511	585	1.142	1 035	626	602
	BRITISH TERRITORY	12,092	9 982	1,398	1.355	2,625	2 573	16315	13 910	168	130	818	4*4	516	685	956	928	6 05	584
-	DELHI DIVISION	2.314	1.816	801	826	1,038	900	3 696	3 0 7 8	155	128			155	131	15	9		
	H ssar	-68 6	484 10	100	11	62 150	40	943 160	618 90	155	1%		,,]	155	126				
3	Delh	65 12 1 1~5	es 1	106		131 123 308	11 \$2 995	196 185	152 101 1 31	ll		-				12	ş	-	-1
15	Ambala	803	335	76	136	261	29	700	266				.		a	a	į		Ξ
1	JULLUNDUR DIVISION	2.092	1,298	573	518	343	284	3 008	2,060			1		1		711	772	33	13
8		826 51	144	ı		79	5	1 005 51	203 45			-	_	:	-	45	52	=	: [
11		251 198 668	263 **04 634	104	92 181 27£	68 1 195	7~ 1 12*	\$23 231 1,195	432 356 1 041	-		-1	=	- 1	:	162 10	603 108	17 3 13	10 2 1
ſ	LABORE DIVISION	1,802	1,433	217	195	179	159	2.198	1.788	10	J	845	452	355 355	452	155	112	191	204
13	Inhore	572 243	52° 23	150 24	13 ¹	2	5	724 267	685 261			216	304	216	301	82 16	21 56	36 152	11 93
15 16	Gurdsspor Salot	53 372 562	159	-		_	Ī	52 372	150	70	ı	129	14	139	14	58	85	2	Ξ
Ţ	Gojranwala RAWALPINDI DIVISION	1.448	1,293	43 1	3	177 916	15¢	752 2,365	2,162	3	- 2			3	넴	24	.	33	21
18	Gujrat Shabpur	154	13° 1 146	.]		63	88	21	176	a]	_	- {	al al	-]	8	- 1	2	7
1	Jbelum Rawslpind	10		1	-	171 634	165 602	1,284 181 634	1146 168 602	_1	1	=	:	- 1	:1	12	=	5 19	10
22	Attock M sawali	2	8	- 1		67	81	2	61	-	-	1	۱.		1	:		7	- 4
ľ	MULTAN DIVISION	4.406	4 113	803	815	349	371	5.058	4.802	1	1	1	-		-]	51	35	848	846
24 25 26	Montgomery Lyslipur Jhang	7 783 2 248 220	1 712 2 020 203	121 179	129 186	10	8	1 904 2,437 221	1,841 2 215 203	-	1	-1	-	-	-	10 16	8		īse
27	Mottan Muzellergarh	155	178	=]	\exists	114 211	195 157	269 211	873 157		=	-		=	-	15	-T1	13	175 13
29	Dera Ghaz Khan	-	-	2	-	14	18	16	13	-	-	-		-	- [- 1	7	1
L	NATIVE STATES	1.472	- 1	1 070	901	774	693	3.316	2.813	-	-	1	-1	-	-	186	107	21	19
31 32	Dujana Patanda	= 1 :	=	=	=	6	3	6	3	-	-1	-1	"	-	-		_ [=1
33 84	Kasa Babau	58	**	=	_]	19 13	19 6	77 13			- [].	. [1	5	3		1
1	SIMLA HILL STATES	11	11	- }	- {			11	11	- -	١.	-	١.	1.		3	- {	-	- (
86 3	Jubbsl Bashaht Keonthal		.	- 1	-		- 1	-	- [1.	-	1.	١.	1	-	1 .	٠ [.		- [
88 39	e d { Baghal F i B laspur			-			=		- 1	٠١.	٦.	٠.	.		1	2	-1		1
41	M nor H'll States	11	11		H			11	11					1.	1	- ^	.		
42 43	Mard Subet Kapu thala	2	23	12		2 2	2	2 39	53		1	1	١		١	j.	,	1	
43	Majerkot a -	16 90	13 52	10 61	22 49	89	- 60	16 240	13		1	1	-		1	5	1	1	
4"	Chamba	529	 463	817	718	17	-	1,293	1 185		1.				1	103	46 1		
49 50	(Nabha	89 293 359	203	66 85	49 67	8	6	163 378	12 2 6 910		I.		1			6-	5	Ł	
51	Bahawalpur	300	834	1	1	61	5 0	977	810				L				1	10 1	2

• Include 3 S kh fema es,

BRÁ.	· · · ·							Вн	ÁND.						Ви	ANJRÁ						Bhará	і (Вна	RÁIN).		Ī
Mul		Ja	in.	To	tal.	Hi	ndu.		ham- dan,	To	otal,	H	indu,	s	ikh.		ham• idan.	To	otal.	Hi	ndu.	Muha	nmadan	. T	otal.	
Males,	Females.	Males.	Femalos.	Mules.	Females.	Mulcs.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males,	Females.	Serial No.
171	172	173	174	175	176	177	178	i—	180	181	182	183	184	185	186	·	188	189	190	191	192	193	194	195	196	F
48	21	4,762	3,661	6,578	5,320	27	21	367	401	*400	435	618	496	40	37	39	34	697	567	55	28	32,108	26,206	† 32,16	† 6 26,234	Ė
		3,7 93	2.881	5,854	4,393	14	12	365	3 92	379	405	618	496	40	37	37	34	695	567	4 9	23	25,881	20,910	25,43	20,938	
		1 96	144	211	153	7	8	38	45	45	54	2						2		14	12	2,587	2,259	2,60	2,271	
		13	9	13	6	7	8			7	8		[] •••							5	6			41	379	1
		'					•••	36	37	36	 37	:::		:::	•••	:::		•••	***	•••	•••	2	12 18	2	2 12 18	
		87 15	39 14	87 27	35 36	•••	•••				8 1			:::		:::			:::	4	6	986	877	990		4
	:::	71 10	72 10	71 13	73 10	:::	•••	2	:::	2	•••	2		:::		:::		2	:::	5		1,193	979	1,198	979	5 6 7
		1.413	1.054	2,157	1,839				12		12	598		ł	37	37	30	675	539	1	1	9,869	7,981	9,870	7,982	
:::	:::	46 543	33 414	58 588	33 466							 425		 30	 28	33 4	20	33 459	20		1	869	802	869	,	8
::	:::	212 433	153 313	736 578	766 423				12		12	148		10			5	153	406 108	1		3,164 2,596	2,845 1,956	3,165 2,596	1,956	9 10
		179	141	202	151						•••		:::	•••				30	5			2,648 592	1,978 400	2,648 592	1,978 400	11 12
"		2,032	1,605	2,378	1,921	2		8	43	10	43	•••		••• ·						34	10'	7,666	6,267	7,702	6,282	I
		390 443	301 340	509 611	589 333	2	:::	6	85	8	35	•••			:::		:	:::	:::	30	.8	1,010 2,469	832 2,143	1,041 2,474	841 2,149	13 14
:::	:::	688	30 513	91 640	65 518		:::	:::	6		6							::	:::		::	1,656 1,765	1,290 1,416	1,656 1,765	1,290	15 16
		527 81	421 61	527 141	421 82			2 180	2	130	2	•••		•••		•••		•••			"	766	586	766	586	17
		1	1	10	1	***		25	117	- 1	117	•••		["	"	"	"	",	871	670	871	670	1
		25	 25	30				17	28 21	25 17	28 21							- 1	- 1			177 456	150 334	177 456		9
		44	19	75	34 29			87	27	37	27				:::				::[:::	71 50	38 53	71 50	38 2 53 2	20
		14	17	21	19			35 16	28 13	35 16	28 13		:::		:::		::					117	95	117	₉₅ 2	22
		68	17	467	39 8	5	4	189	175	194	179	18	24	•••		•••	4	18	28			4.388	3,733	4,388	3,733	
]	87	17	198	182	4	٠٠٠ ا	37 34	45 29	37 38	45 33	16	24	•••	:::		4	16	 28			768 1,659	701 1,144	768 1,659	701 2 1,144 2	5
	:: j	23	···	221	186	···1		71 46	69 31	71 47	69 31	2		•••		•••	::	9		- 1	::	1,279	1,218 102	1,279	$\frac{1,218}{102}$	61
:::		8	:::	22 15	19 2	:::	:::	1	1		1		:::	•••	::	:::	***		··· ∤ ·			503 96	440 128	503 96	440 2 128 ²	8
48	21	969	780	1,224	927	13	9	2	9	21	30					2		2		6		6.727	5,296	6,734	5,296	
:::-	.::]				:::	•••	::			1	3							∤ .	.	,					30	0
:::			:::	5	,						"							- 1					•••		3	2
]	1		·											- 1				50 55	53 45	50 55	53 33 45 34	
		. 82	86	85	86					6	12							.	.	.		229	233	229	233	
				1]									.		.		}	·		35	
				•••	:::	•••				6	9	:::	:::	:::	:::	:::		i i		1	::		:::		35	
				 2 82			j		:::		:::	:::			:::			1		1	::	142	 155	142	38 155 39	
					86			:::	:::	:::	3	:::	:::	:::	:::	:::		f	.	-	::	87	60	87	69 40 9 41	
																			ł			62	50	62	50 42	1
1::,		108		112	88		:::		:::	:::		-::		·	:::			:	·	• •	·-	13	490	13 686	7 43 490 44	
48	21	68 189	43 165	121 189	64 165	:::		•••									.	:	·	: :	.	357 14	294 9	857 14	294 45	1
"	•••		·••												::: }			. :	ı			17	· 35	17	9 46 35 47	
:::		423 2	326 2	537 2	381 `2	4 9	4 5		2	4 10	6 5									6 .	4	4,169		,176	3,209 48	
		96 1	78 	102 71	83 59	:::			4			:-				•••	-	.	·	.	::	199 790	145 634	199 790	145 49 634 50	l
]	<u>l_</u>				-		***	1	"	1						·- ·	. .	- -	• •		86	92	86	92 51	
									'			\	males	<u> </u>					1	!_						1

^{*} Include 6 males, 13 females (Sikh).
† Do. 3 males, 5 females (Sikh).

Ī	Ì			В	ess.	EUNJ.					Вніт (Rái B	BÁTŘ.	()				BRA
۱		DISTRICT OR STATE,	H n	du.	Mu mad		Tol	al	H ne	đu	8	kh.	Muk		Tota	ıZ.	H 1	ıdu
	COL MI 180		Males	Females	Males.	Females	Malce	Females	Moles	Females	Males	Femules	Malen,	Females	Males	Femules	Males	Females
	1	PUNJAB	197	198	199	200	201	202	203 17 659	204	205 1 220	206	207	208	209	210	211	213
ļ	ĺ	_	2 676	2 124		548	3 345	2672	- 1	15 091		1 623	79 °	732	19 678	17 452	7,372	6,396
١	ı	BRITISH TERRITORY	2 439	1971	516	410	2955	2 331	6 807	5.844	1 200	1 604	553	415	8 567	7 869	6 917	6 0 g7
١		DELHI DIVISION	2,214	1,731	1 1		2710	2,133	2 608	2,205	5		147	110	2,760	2 315	25	23
1	2 8	H ssar Rohtak Gurgaon	174 571 353	143 354 316	40	85 1	214 571 254	178 354 31"	985 87 289	772 83 23			90 70 19	64 1	1 0**5 10 308	836 100 249	2	6
١	5	Delhi Karnai	464 419	339 386	271	234	484 690	33°	271 653	250 55	8		7	5	271 685	260 560	22	16
ł	7	Ambala Simla	230 3	191	184	132	414 3	323	320 3	299 3			11	10	331 3	309	1	1
ł	١	JULLUNDUR DIVISION	105	61	1	2	106	66	2 697	2 383	43	41	1 1	99	2 917	2 529	12	8
ı	9	Kangra Hosb atpur	17	15			17	14 6	939 1,048 28	854 990 16	36	33	16 6	91	982 1 084 34	881 1,003 21		J
-1	11	Jollundor Ludh ana Perozepore	18 62	1	Ι'n	2	19 62	43	41 641	1° 206	7	וַ	145	74	41 796	58	8	,
1	-	LAHORE DIVISION	105	99	19	6	124	10 0	711	587	799	1 201	86	82	1 596	1870	2 686	2,172
١	13 14	Lahore Amritsar	64 89	67 38	6	4	70 39	65 39	23 130	23 116	83 3	50	86 86	4 24	112 169	86 143	216 218	152 274
-1	1 1	Gurdaspur Sialkot			8	1	8	1	525 30	412 33	111 574 28	1 035 20	22 15	15 20	613	505 1063	1 946	1,599
١		Gujranwala RAWALPINDI DIVISION	12	25	1 1		12	25	2°1	20-	312	_	75	70	46 608	53 586	274 1 881	1718
	18 19	Gujrat Shahpur	11	,			11		40 29	4	6,	72	21	11 1.	128 48	130 83	450 816	41 73
ı	20 21	Jhelum Rawalp nda		2.	1		ŀ	22	23 6	26 12	52 181	192 2	-6	22 16	81 915	8° 22°	97	83 55
	2° 23	Attock M anwali	1	1	1		1	-	69 5#	64 41	5	2	8	7	82 54	73 41	279 188	232 194
ļ	1.	MULTAN DIVISION		:	4		3	2	570	462	41	53		54	686	569	2 343	2,176
	3	Montgomery Lyalipur Jhang	1	-	l				114 20 18	80 29 19	6 26	89 5	55 6 10	41 9	175 62 32	127	271 191	182
1	27	Multan Muzaffargarh	l				-		106 170	18	5	8			106 17a	2° 70	1311	219 1 169 289
	29		a	1	1		3	î	132	7			1	1	136	78	207	210
ĺ	L	NATIVE STATES	237	203	153	138	3 90	341	10 852	9217	20	19	239	317	11 111	9 583	425	299
	31	Lobaru Dojana Pataudi	1 15		1		\$ 15	8	2 16	,		-	221	296	226 15	200 0		-
		Kale a Naban	17	L	60	59	15 77 3	71	36 9 747	30 8,313	8	8			974"	35 8 343		=
	l	SIMLA HILL STATES	ļ					8	.83	61					89	61		
	1	Jubbal Besbabr Keonthal							2			ł			2	- 1		- [
	333	Blaspor	_		l				11	10					11	19	-	_]
	1	Nalagarh M nor Hill States	-	۱ :	_	١.,		8	40 ಪಿ	15 2"					40 33	15 2	:	=
	ь	2 Mend 3 Suket —		-		-			11	8	.]			-	11	8		-
		Kapurthela	1:	1 ']		15	11	12 11 10-	25	. 6	1			10 12	11	3	4
	ľ	- Chamba		"	1					111 216	-	-	- 6	25	125	120]]
	ļ	Phulkian Fatials O States Patials O States Patials	8:	9 6	. I		14° 89 22	12 83	294 17 21	142	- 1	=]	=]	1	406 17 21	24 191	1	8
	ľ	1 Babawalpur	٦	-]		,	-	202	161	2	- 1		-]	20"	281	412	29)
	ı,		_		<u> </u>	<u>. </u>					_					<u></u>		

* Include 7 malos, 6 females (Budh)

T í	Á.			_	Внат	IÁRÁ.	 		Вна	TRÁ.			Вн	ír.			Вно	JEI.			Вис	осн.	Bisi	INOI.	
	Sil	h.	Tot	al.	Muh		n. Himau. Bika. 10000.							du.	Hin	du.	Muh mad		Tot	al.	Muham	madan.	Hin	du.	
-	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Femules.	Males.	Females.	Males.	Females	Males.	Females.	Males.	Females.	Males.	Fomales.	Males.	Females.	Serial No.
1	213	214	215	216	217	218	219	220	221	222	223	224	225 +	226 †	227	228	229	230	231	232	233	234	235	236	
	4.489	3,762	11,882	10,165	4,118	3,812	157	163	315	301	473	" 4 65	105	129	630	561	181	179	811	740	289,611	212,888	10,509	8,907	
	4,485	3,758	11,453	9,862	3,875	3,611	11 9	102	302	296	422	399	74	111	526	461	178	175	704	636	245,140	206,839		8,398	
	2		27	23	1,224	980	3				3	•••	69	95	2			•••	2	•••	4,521 755	3,897 676	9,682 9,653	8,251 8,251	
			2	6	70 284	63 181		 	•••			•••	•••		•••		:::-		•••		1,169 1,101	1,053 1,047	1	•••	2
;			22		332 193	292	•••		•••		;•• •••		45 20	75 20		•••			•••		547 753	484 589		•••	4 5
۱	2		3	1	141 204	140 155	3		•••		3	•••	4		2			•••	2		196 •••	48 •••	:::	•••	6 7
	5	8		 16	 55			84	5	4	113	89	ļ	9	524	461	43	45	567	506	1,88 6	1,631	82	125	11
í	4	7	4	7											524	461			524	461	9 33	3 20			8
	1	1	9	8			94 94	79	 ₋		94 13	79	1			•••	4 3	45	43 	45	143 58	96		•••	10 11
-	•••	··· :	4	1	33 3			4		4	1	5		9	•••	•••	•••	•••		•••	1,643	i		125	11
1	1,294	1,036	3,985	8,205		15	8	10	80					•••	•••	•••	135		135	130	5,098 2,665	l	1 1		13
١	140 83	21 41	393 301			15	:::		10		l :	82				•••	52 83	50 80	83	50 80	2,003 445 68	412 54		•••	14 15
	710 361							10	33 37	35 26		35				•••		•••		•••	72 1,848			 1	16 17
4	2,836	1			!	10	1	1 8	ļ	ł	l									•••	17,256	15,432		•••	
,	2,273	2,076	2,723	2,493	3 7	-		ι ε		3	13	11				•••		•••			330 7,446	337 6,215	::	•••	18 19
÷(*)	286 5	2	102	8	i				25	•••				•••		•••		•••	:::		1,049 98	929 72		•••	20 21
į	164 12	138	393	36	5					•••	:::					•••					500 7, 833	475 7, 1 01		•••	22 23
:	348		1	1		2,568	1		180	J	180	131						•••			216,379	181,576	53	21	1 1
				3	8 7	14			1 8		8		4	5				,			10, 0 33 8,910			₂₁	24 25
٠,	150 5; 130	3 52	244	1 370	0				87							•••	:::·	•••			10,484 16.321	9,128 13,273	:::	•••	27
	1:			5 300	6 1,723	1,52	i] 								55,170 115,461	47,707 95,409		•••	28 29
		<u> </u>	423										l .		104	100	3	4	107	104	44,471	35,9 99	691	509	
					1	. 1	4 9									•••					4 2	3 12		•••	31
					20											•••	:::			···	1 16	12 12		•••	32 33 34
		··		;**	"									•••				•••	101	 100	1	•••	<u></u>	•••	
	"	"	"		"	1					13	.			104	100	[•••	104		•••	•••		•••	35
						,	2						-			•••		•••		:::	•••	•••	:::	•••	35 37 35
							";		į		13				79 	70		•••	79 	70	•••	•••	:::	•••	39 40
			:::				:::		:::		İ :::	:::		:::	25 	30	:::	•••	25 		•••	•••		***	11
																					•••			•••	1100
				3	2			· ···						7			3		I .		12 5	7 3 205		 2	3 2 2
	:::			4	1			· •••	:::	:::	:::						:::				221 7	s			
		4	4	9	6 18		4 2	4 4		1	5 3	•1							 		555 178	155	2	1	
			41				"]	•		1		\ 	1	- I					:::		93 43,345	66	693	50t	50 51
	1								<u> </u>									<u> </u>		1		}			

^{*} Include 2 Hindu males and 16 Hindu and 1 Sikh females.
† Include 9 males and 7 females (Sikh) and 3 males, 3 females (Muhammadan).
‡ Include 14 males, 4 females (Muhammadan) and 7 males, 3 females (Jain).

! Include 1 male and 1 female (Jain).

_																	
		Bon	ıı l	L		Вон	BÁ			В	or						Beán
$\ $	District on State	Mul		H	ndu,	Mak		Tot	al	Bu	đh	Пı	ndu	81	kh	Muh mad	am an
Ser al No		Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Malea,	Females	Males	Females	Male	Females
П	1	237	238	239	240	241	242	243	244	245	248	247	248	249	253	251	252
	PUNJAB	1 528	1.384	1,921	1,686	68	76	1 989	1 782	298	300	556 498	451 817	5 325	3 740	178	146
	BRITISH TERRITORY	1473	1.343	382	338	68	76	450	414			412 452	833 005	4 378	3 080	126	106
П	DELHI DIVISION	807	315	371	317			871	317	i		163,386	130 783	228	146	89	80
1 2 3 4 5 6 7	H sear Rohiak Gurgaon Delhi Ksrnai Ambala S mla	807	212	122 210 4 29	184			192 216 4 29	105 184 2 26			22 420 28 900 23 120 32 201 24 724 19 750 2 271	17 940 24 088 20 044 25 019 28 690 14 184 818	46 48 125	2~ 25 89	2 97	80
l	JULLUNDER DIVISION	660	529	8	21	Į ₄		13	21			131,822	115 362	489	872	5	20
10 11 12	Kangra Hoshiaspur Jellundur Ludhiana Ferozepora	659	12 51*	3	21	4		12	21	-		56 043 40 338 14 748 10 522 10 171	52 270 35 671 12 075 8 132 7 214	10 227 84 69 99	194 58 37 75	5	20
1	LABORE DIVISION	\ 6	22	ł	ł	3	1	3	1			77 531	57 023	1,221	734	8	- 1
13 14 15 16 17	Lahore Amr tesr Gurdaspur Sulkot Guyranwala	6	19			8	1	2	1			14 997 17 052 20 633 15 886 9 483	8 346 12 518 16 964 12 836 8 859	271 356 109 163 322	150 197 93 98 196	8	
1	BAWALPINDI DIVIBION	l				61	75	61	75			22 871	18.465	2 035	1 567	3	6
# 25 T 6 T	Jhelum					61	75	61	75			4 337 3 568 3 700 8 251 1 650 1 856	3 561 2 613 3 251 6 530 1 326 1 184	149 76 211 1 306 244 9	114 50 196 999 20°		6
1	MULTAN DIVISION	500	417	2		1		2	ì	- 1		15,842	11.372	355	261	10	-1
25 25 26 10 27	Lyalipur Jhang Multan	495 5	465			-	-	2				2,105 5,264 3 407 3 516 1 643 867	1 854 2 638 2 924 2 408 1 815 733	105 170 28 45 1	84 112 26 32 1	8	
١	NATIVE STATES	55	41	1 539	1,348	l		1539	1.348	298	300	144 048	118 812	917	680	52	40
35 35 35 35	Dujana Patsudi	-	_	-			-					704 1 260 1,253 1 404 1 483	598 1,120 1 086 1 090 914	17	a	-	-
١	SIMLA HILL STATES	1	t	732	606	-)	731	60E	1	١ ١	36,202	31 61	8	7	- }	1
13	Bilaspur Dalagarh			243 140 42 241	16			58 7 243 140 42 241	54 16" 110 35 23"	-		2 168 3 436 3 893 8 569 13 67 2 856 6 403	1 873 3 100 8 453 2 220 12 128 2 423 5 305	1			
1	Suket Kaparthala Kaparthala Fari ikot Chamba		=		434 803 		-	3°0	434 80° 	 295	800	10 10° 3 5°0 4,214 1,259 1,954 8 672	8 806 8 173 9 183 963 1,4° 8 022	, 20 10	 11	-	-
1	States Jind Dabha	20			<u> </u>	:		/ - °	-	=	<i>:</i>	45 474 15 885 8 803 2 870	85 820 12,258 7 146 1 600	789 15 39 6	2.	fe	. 1

^{*} Include " males 2 fema" & (Hindo) 7 Include 2 males 1 fema & (Hindo) and 1 male (Mubammadan)

MAN.					v		Cı	HAMÁ	В.								CHAN	ÁL,				Π
Ja	in.	Tota	ıl.	Hin	đu.	Six	h	Muh mad		Bu	dh.	Tot	al.	Hin	du.	Sil	kh.	Muh mad		To	lal.	
Males.	Females.	Males.	Females.	Males.	Fomales.	Malos.	Females.	Mnles.	Females.	Males.	Fomales.	Males.	Fomales.	Malos.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Berial No
253	254	255 *	256	257	258	259	260	261	262	263	264	265 †	266 +	267	268	269	270	271	272	273	274	П
81	4	562,086	455,707	515 ,969	436,801	97,242	77,908	405	253	52	61	613,671	515,038	6,875	5,916	37	33	28	29	6,440	6,008	1
22	8	416,982	336,194	414,798	350,355	49,174	39 , 579	329	169	52	61	461,356	390,174	350	361	6		28	29	384	3 91	D
13	3		181,012	213,552	186,020	18,517		51	8	•••		227,120	196,819	98	101	•••	•••		•••	98	10:	4
10 		22,439 28,900 23,121 32,247 34,774 19,975 2,271	17,947 24,088 20,044 25,046 28,716 14,353 818	87,121 44,130	31,010 22,125 35,750 28,578 31,801 36,120 641	 9 636 10,076 58	2,356 552 7,831 22	20 8 1 22	8		::	39,291 25,410 37,568 31,866 37,757 54,206 1,022	33,404 28,125 35,750 28,573 32,353 43,951 663	 13 85	 16 85					 13 85	10	
7		182,328	115,754	153,920	128,521	30,850	25,114	40	26	•••		184813	153,671	248	260	6				254	260	
₂		56,058 40,566 14,632 10,593 10,274	52,298 85,865 12,183 8,169 7,289	30,325 53,156 40,295 16,163 13,981	27,938 44,488 32,744 12,614 10,737	239 9,327 4,543 12,071 4,170	225 8,140 3,645 9,871 3,233	20 20 1 8	1 13 7 5	 	•••	30,566 62,503 44,850 28,235 18,159	28,164 52,641 36,406 22,485 13,975	248	255 5	• • • • • • • • • • • • • • • • • • •			 	248 6	25	9 10 11
1		78,765	57,757	24,347	18,293	852	855	101	57	52	61	25,352	18,766	8	•••	•••			•••	8		
"; "::		15,272 17,417 20,742 15,529 9,805	8,496 12,715 17,057 12,434 7,055	668 13,207 4,894	1,129 457 10,676 3,507 2,524	296 131 120 124 181	68 68 86 16 117	72 7 20	37 3 2 15	52	61 	2,776 799 13,334 4,520 3,923	1,295 525 10,765 3,525 2,656	 	•••	:::::::::::::::::::::::::::::::::::::::			 	3	•••	13 14 15 16 17
		24,959	20,03 8	2,125	1,231	232	14 6	10	2			2,367	1,379									
		4,486 3,647 3,911 9,647 1,903 1,365	3,675 2,669 3,447 7,529 1,528 1,190	931 34 484 176	269 70	220 5 4		10	2			500 1,151 49 488 176	289 739 8 271 70 2	::						:::::::::::::::::::::::::::::::::::::::	•••	18 19 20 21 22 23
:	ı	17,208	11,633	20,854	16,290	4,223	3,173	127	76			25,204	19,589	1		•••		28	29	29	29	,
		2,212 5,455 3,435 3,561 1,644 901	2,750 2,952 2,440 1,316	19,079 116 685 54	15,256 65 486	4,149 	3,134	81 8	57 2 4			977 28,309 124 715 54 25	453 18,447 67 499 49 24	1	•••			 28	 29	 28		24 25 26 27 28 29
	9 :	1 145,054	119,513	101,171	86,446	48,068	38,329	76	81			149,315	124,859	6,025	5 ,585	31	83			6,058	5,618	
•••		704 1,260 1,233 1,421 1,483	1,120 1,086 1,093 915	1,193 1,166 3,790 2,554	1,060 1,171 3,212 2,074	558 410	343					843 1,193 1,166 4,358 2,964	1,171 3,626 2,417	 1,036	 850	•••	•••	:::		1,036	 850	П
	"	36,205		1		1		2		'''	•••	12,828 28	11,610	3,325	3,131	31	33			3,356		
•••		2,168 3,436 3,894 3,569 13,877 2,856 6,409	3,106 3,453 3,329 12,126 2,423	20 562 1,399 5,375 2,881	16 · 490 1,362 4,858 2,625	2 : 1 27	 11 36		 6		•••	20 564 1,399 5,378 2,908 2,531	29 16 492 1,362 4,875 2,661 2,175	220 3 191 954 47 1,499 411	173 2 219 945 46 1,390 356	2 29	 2 31			220 3 191 954 47 1,501 440	173 219 945 46 1,392 387	36 37 38 39 40
		10,109 3,520 4,269 1,273 1,976 8,673	3,178 3,230 3 975 1,435	1,594 5,063 2,696 1,261	1,521 4,106 2,287 869	884 1,199 666	910 466	 15	 14		::-	5,914 1,594 5,947 3,895 1,942 2,642	5,941 1,521 4,825 3,197 1,349 2,369	747 917 	787 867 	•••	•••			747 917 	737 867 	42 43 44 45 46 47
		0.075	12,261 7,17	1 12,223 5 9,190	10,238	200 3,590	142 2,865	2	<i>i</i> –		•••	73,113 12,423 12,782 5,711	59,067 10,380 10,643 4,909	 	 		••• ••• •••			:::		48 49 50 51

^{*} Includes 4 males (Budh). † Include 3 males, 10 females (Jain).

	_				_	_		_	_							_		
1	1				CHA	80		l	_	_	Сн	ANGAB.						Свиі
Ì	١	DISTRICT OR STATE	Hina	²•-]	84	^	Tota	1	Hu	ıdu	Muhamn	adan	Tota	d	H nd	u i	Si	kā.
	Ber al No		Males	Femalos	Males	Femalos,	Males	Females	Males	Pemales	Malor	Females	Males	Females	Males	Fernales	Males	Females
1	П	1	275	276	277	278	279	280	281	252	283	284	280	286	287	288	289	290
	ļ	PUNJAB	2,952	1,909	851	648	3,818	2557	31	9	22 001	18 350	22 018	18 359	23 011	18 132	19.858	16,053
	l	BRITISH TERRITORY	2 802	1 794	816	642	3 650	2,438	80	٤	20 619	17 293	20 658	17 301	17 881	14,108	13.817	11 266
	ı	DELHI DIVISION					Į		2	1	16	2	18	2	8.485	6 419	776	537
	1034661	H sear Robtak Gurgaon Delh Karnal Ambala S mia							2		13	2	13 5	2	2 759 1 998 473 1 101 634 1 497 83	2 074 1 634 389 818 461 1 032	336 13 31 386 10	245 - 2 6 275 2
	١	POISIVE BUVINDUL			}		'		8		3 210	2796	3 215	2798	6 825	5 749	7915	6 687
	10 11 12	Kangra Hosh srpur Juliondur Ludb ana Ferozepore					-		з		134 571 1 355 210 940	1 188 147	134 571 1 357 213 940	130 584 1189 147	1 276 2 254 1 607 1 153 535	1,035 1 814 1 548 • 946 406	539 2 347 2 344 2 6~9	3 440 2 104 1 999 2 141
	l	LAHORE DIVISION	2 781	1787	846	642	3 632	2 429	23	٤	12.668	11.010	12 697	11 013	2.221	1.762	4 613	8,599
	Li Li	Amritaar Gurdaspur Sa kot	2 784	1 78*	843	61°	3 3 629	2 428	16	1 -	1 426	3 053 1 336 1 965 1,852 2,804	3 562 1 436 2 558 2 181 3 020	1 852	89 364 1 173 508 137	45 240 983 382 112	1 631 2 152 442 220 163	1 240 1 781 34 156 125
	ı	RAWALPINDI DIVISION	7	4	1		7	4	1	1	1,510	1.298	1.512	1,300	159	58	132	100
	12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ibelan	7				7		,	,	1 501 2	1,292 6	1 501 3 2	1,292	19 3 23 11.	16 5 13 24	60 68	3 4° 50
	١	MULTAN DIVISION	11) ;	3	1	11	8		2	3 215	2 187	3 216	2 190	191	120	381	343
	1515 151 1715	Montgomery Lyallpur Multan Multan Dera Ghan Khan	2				2		, '		215 2 535 65	304 1 832 51	315 2836 85	304 1 832 51 8	185 2	117	88 834 9	27 314 2
	1	NATIVE STATES	180	11	i 5 :		165	121	Ι,	١,	1,3%	1,057	1 290	1 058	5 130	4 024	6.011	4 78*
	1	Di Lobaru Il Dojana 12 Pataudi 13 Kals a 14 Nabao				-						-	:		34 56 52 93 67	3+ 41 44 86 62	27	24
	İ	SINLA HILL STATES	1	-	-	-			-		l				381	320	21	13
		Jobbal John Bashahr Bashahr Boonthal Baghal Blaspur Aslagarh Minor Hill States			-	-									191 136 4	15# 115 51	9	- 13
	1	4" Mand: 43 Soket 44 Esporthal: 53 Malerholls 46 Far dko. 47 Chambs	164	n	-	=,	165	121	-	-	482 ~ 140	100 393	 463 145	393 293	57 21 311 185 60 22	72 27 214 12° 42 19	407 110 472	115 215 264
	- 1	Phulkum Fat ala States Ind States Labas Hahawalpure		Ē] =	-	-		_1 	1	54 5 1 713	2- 53-	55 6 1 713	25 53"	2 2 12 6 7 4 6 2 5	1 "#4 890 471 	2977 290 667	8 083 904 557

^{*}Includes 3 meles (Mohammadan)
† Do. 13 meles (Schh).

i.						Cnini	rát,			Cuts	1171.				Cut	mn.			
Ling communica	:	5.4	 :1	Fire	เรีย	Make read		77.	:1.	1141 173 f	717 ·	Him	iin.	Bil	1.1.		iam• lan,	Tol	tal.
1:3:-3	in the state of th		From 31-4.	Ma'ry,	Fresh,	2	Fem glate,	1131.5.	Fr-11-1	1147.1	Yems.rel	314/5%	Franka	Males,	Femiles,	.faler.	Females.	Males.	Females,
271	:;:	<u></u>	2.4	2 4		277	21.7		7 0	701	272	EU3	504	805	300 22 CE2	307	308	300 † 510,776	310 414,759
ļ	. 357	71.591				CEL				7.2.4		\$35.9.20°	853 928						
38%		UFST							\$176	2 103		353 453	303.777				87.533 100		76.11
Ì	5 534	H-/7	iene Ten	S:		217	1	235	17.	21 21	49 *:-	85 146 14,244		470 16-	319 131	82	183	14,517	12 69
## ## ##		1:01	1,750 4 7 1 674 7,77 1,47	***		122		127	iir	 	· · · · · · · · · · · · · · · · · · ·	10,610 *1,714 12 -71 22 -71 23 -71 11 -011 1,70	1,4,0 2,774	1r 2	•••	150 150 4 	 171 2 	10,635 9,759 12,554 22,697 15,275 1,404	9,89 9,66 11,09 19,50 12,31
4.7::	67.2	12411	ie tai	5		:7	1 25	40	37.	929	3.77	£12.0	(5:30)	2.372	1.001	2,115	1 .		73,50
27.5 27.5 27.5 27.5 27.5			\$ 5 % 2.4.51 2.4.51 2.4.51 4.7.51	···		 25				"" "" ""		7,511 197, 11 197, 11 41,976	15,15	112	714	2,051 24 25,051	1 2	0.558	15,14
į	57:	12 777	15 (2)	2	: :	l 1	, r:-	117	; 7;	23.3	I	101 018	127,210	2.747	1	1	16 911	1	
1,674		1 - 1 - 1	200	٠				* :: :: :: :: :: :: :: :: :: :: :: :: ::		1.4 1.1 1.4 1.4		\$7,757 \$7,758 \$11,057 \$1,557	A 117	2,211 175 27	1,510	014 042 502,2	275 1,594	13,314	10,5
175	5;	15%	A. (! '	-			175	10	6,536	4 677	201	221	1.171	831	8.118	5.73
	# 7 *** *** ***	# 1 # 1 # 1 # 1	\$ 27. 27.		***	 				 	-: 1	1 1 2 2 071 2 10 2 14 2 15 10 10 10	1,55° 216 1,941 510	210	10 27	57	181 207 13	9,250 321 3,176 3 ⁴ 5	2,5 2,1 3
6 171	2552	,	4 (4 5	, ,				'''	! •••• !	1,373	1.191	i	1	1	l	21,429	17,006		t
515 515	7.11	2,5-2,6 2,4 11 11 2				 				1,115 1c 1c 1c 4	17	11, 1 0, 10; 2, 17; 1, 24; 1, 24; 31; 31;	21,974 2 110 1,474 2 0	1,502 23 23	A.5	6 631 7,621 153 3,250 1,646 2,193	0,834 60 2,103 1,355	36,027 2,754 5,214 1,554	11,05 29,65 2,25 3,5 1,8 2,00
2700	2255	13 (67	} ; 11 <i>6</i> %			3	7 5	40)) 37	151	35	55 400	45.151	21,421	17.100	561	428	77,475	62.77
12	 16-	p4 52 172 71	12			 	1 1 2 2	: : : : : : : : : : : : : : : : : : : :		 		;; 101 114 1,524 444	354 1,273		 16		 	30 191 314 1,561 443	2 20 85 1,29 37
	•••	492)							<i></i>		3 90		12			•••	60 5	41
•••	***	20r 11:0	15	:	***							5 5 5 51 201	51 55	:: 1 :::	6			50 80 6 51 201	 5 18
	***	51		: :								150 22	17	υ		·		150 22	11 1'
 	, itt	293	24	7		}	6		s			23 10,231 558 0,245	23 8,307 453 7,511	 166 28	 127 12 12	:: 22	 1 ₂₀	23 10,247 756 9,315 101	7; 8,32 69; 7,52; 61
1,416 221 225 27		1,35	5 1,07 0 1,17	7		 	0	1	i	 151		20,638 4,655 5,032 1, 599	3,945 4,189	601	51 469	 537	403	41,399 4,713 5,637 2,220	33,161 3,996 4,668 1,726

^{*} Include 3 males, 2 females (Jain). † Include 1 male (Jain).

		_	_	Сица	IG AB			DAR	242				DAGS .	ino l	Zota	_				D	íoli
	DISTRICT OR STATE	н	du	Muh		Tot	al	Muh	iám- Ian.	II nd	u	8.	áá	Hu.		Вч	idh	To	tal	B.	ndu
Ber al No	_	Wales.	Females	Males	Pernalce	Males	Temales	Males	Females.	Malos	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
	PUNJAB	311 324	812 293	313 <i>5</i> 96	314 543	315 920	316 836	364	312	319 89 259	320 83 39	321 1,152	32 1 038	823 25	824 2	325 67	326 71	8≥7 90 503	3°8 84 511	3°9 757	330 601
	BRITISH TERRITORY	322	291	591	540	913	831	319	292	24 682	23 268	19	15	3				21 701	23 286	453	312
1	DELHI DIVISION	294	213	44	36	338	279	51	60	6764	5 676	13	۱ ,	,				6779	5 68	22	16
1 2	H szar Robiak	98 65	63 58	44	36	142	99	27	29	1"0	159			l	۱.,	Į	l	170	159	[]	
3	Gorgaon Delhi	131		1		131	122			1,899	1 *81 1 521	l		l	ĺ	۱.	1	1,89°		:	ļi
5	Karnal Ambala	{		ł		}		27	81	1,975 1 642	1 492	2	۱ .	١,	,	{	1	653	1	20	16
7	8 mla	1	1	ł		1	1	1		2 084	1,742	2		} `	1	1	1	2 086		1	1
1.	JULLUNDUR DIVISION	28	48	1	i	1	-		11	í	17 299	,	1		1		1		17.309	420	£
100	Kaugra Hosh arpur Jullandur	Ì	1	84	68	84	88	١.		17 316 151	17 188 109	9	10	1	1	1.		17 32° 151		184 236	
lii	Ludh ana Perozepore	١,	48	2	14	6 2 26	7		3		١.]	l	l] .		l	ل.۔ ا	Ι,]	
	LAHORE DIVISION	ľ	1 "	250	1		l		1 1	15 120	74	1		l	١.	ļ		15 120	1	1 1	
18	Lahore	1		26	l	26	1 -	24	((39	74	1	}	(ļ	39	1	11	1
15 15	Gurdaspur	1		42 14	14	14	14	9	10	81		}	l	1		1	1	81	1	5	6
17	Gujranwala	1	ĺ.	144 24	136 24	144 24	138 24	6	5			1	ŀ	1	ì	-		1	~	-	i
1	RAWALPINDI DIVISION	ì	1	151	114	154	144	54	74	53	25	1]	1	1	1		53	25	1	
	Gujrat Shahpur	l	1	69 62		89 82	96	34 11	52 14			l]	l	l	li	1				
20 -1	Rawalo nda	l	ί.	3		3	2	1 2	1 1	53	25	į		l	l			53	25		
2	Attock M nowalt	{	١.	ŀ		ł	1	ةً أ	5	. "		1	į	1				1		"	
1	MULTAN DIVISION	۱.,	1	51	45	51	45	153	11-	263	194		1	,	1	1	١.,	261	194	} }	1
2	Lyallour	1	1	2	؛ {	2	1	30		46	33		- 1	ł		1		46 8	33	1	
27	Jhang	-	1	28 1	30	38 1	30 2 8	21 70	14 62	209	152	1		Ι,	1	1		210	152	ł	
2	Muzaffargarh Dera Ghazi Khan	1	1	Ĵ	6	1 4	٤	32	13		102	i		1	l				-		- 1
1	NATIVE STATES	1]	1"	Ì	-	Ì	Ì.			١,				1			1 1		"	. 1
L,	febern	2	2	1 5	3	7	5	45	20	61 577	60 129	1 133	1 020	22	٩	67	74	85 7 99	61 225	804	259
6	Dujana Patandi	l	ļ	(-	ļ												(. }	
ļ,		l	1	1	1	l				16 043	12 856	٠			. 1	{	1	16 052	13 661	g	J
1	SIMLA HILL STATES	1	1	1	1	1				30,527		250	209	-	1	67	74	30 814	- 1	٦,	210
ŀ	Jubbal	1	1	1	1	i '	1		1	29"6	2611			1	1	1	ij	29-6	2611		. 1
3:	Keonthal Record	1	-] =		i '	1		ĺ	11 508 5 944	5 573	i i			۱ ا	67	."	5 944 5 845	5 5 7 3	- [- 1
ti	B lespur Nelsgarh	-	-	l	(-		[]	855 1 827	1 518 608	- ,	_	=	-	-	Į	1827	833 1 516 805	203	핂
ľ	Minor H Il States		1	Į.		١,				8 695	6 123	215	209		=	Ξ.	-	6 941	6 332	-1	"]
15	Ruket.	1		.	-					7 549 4 493	8 011 4 182	10		-	-	- 1		7,849	8 011 4 18 -	27	15
ŀ	Malerkonia	-	1	"	8		- 2	27			*	- 1	-	:	_	.1	- [. 1			- 1
ŀ	1 sridkot Chamba		l	۱.,	=	-	-	6	1 1	1 484	1 310	=		18	4	Ξi	=	1 480	1 312	=1	=
ŀ	Phullian Patrala	-		i				10	5	4 165	3 681	864	70	4	-	_	-1	5 036	4,690	1	-
ľ	Bates (Nabba	٤	1 .:	1	"	2	""	۱ ۱	=	***	``` s	=		-	=1	[-1	4 89	~ n		-1
Ţ		1	"	ľ	1	"		"	"	7	"]	-1	- 1	-1	- 1	-1	ì	• 1	- 1	- 1	-1

(Dioi	.i.)		<u>-</u>	Dár	UGAR.		,		, I	DARZI.				Dávi	POTRÁ.	1		DHÁ	NAK.				AUGRI	<u> </u>
	lh.	To	tal.		ham- dan.	Hin	du.	80	kh.	Yuhan	ımadan.	To	tal.	Muhan	ımadon	Hi	indu,	1	ikh.	ŧ	otal.		ndu.	-
Males.	Fomalos.	Males.	Females.	Males.	Fomales.	Males.	Females.	Males.	Females.	Males.	Fomales.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Serial No.
331 133	332 126	333	33 1 727	335 * 819	336	337 4,2 7 2	338 3,515	339	340	341	342	343 †	344	345 11,787	346	347	348 38,745	349	350	351 İ	352	353	354	
119						3,844					12,502						28,186				39,036 28,292	1	ĺ	
\21						1,770	1,388	49	,38	597	540	2,416	1,966				26,549	118			26,655			
				·•••	; ; ;	295 86 401 152 676	225 68 361 104 530		 29	15 141 153 19	13 113 121 32	310 86 542 305 728	238 68 474 225 591	 	 	11,368 • 9,430 • 2,799 • 4,074 2,085	9,729 8,812 3,001 3,091 1,895	109 1 	90 8	11,478 9,431 2,801 4,074 2,093	9,819 8,816 .3,005 3,091 1,903		, , ,	1 2 3 4 5
21 	20	43	36	153		125 35	87 13	14 2	7 2	265 4	261 	404 41	355 15	•••	•••	2,000 37	21			37	21	:::	•••	6
98 98		518 184 334	416 141 275	18 13		1,908 1,145 542	1,585 974 450	346 6 165	246 100	642 19 322	576 8 340	2,898 1,170 1,029	2,407 984 890	•••		1,467	1,085 		:::	1,469 	1,085 	j	1,105 1,105 	8
:::		 	•••	 ₅	·	117 14 90	103 9 49	'121 ' 50	126 18	201 21 79	193 12 23	439 39 221	422 21 90	•••		 55 1,412	 12 1,073			 55 1,414	 1,073	, 		10 11 12
		11 6	7	61		113 · 26	127 10	296 7	234 25	4,590 642	4,45 6 423	4,999 675	4.817 458	2	1	670 86	404 41		:::	670 86	40 <u>4</u> 41	50	34	i 13
		5 ::,	 6 	2 54 3	 50	26 39 8 13 27	34 66 17	232 2 12 43	172 8 29	837 724 991 1,396	803 619 1,084 1,527	1,108 734 1,016 1,466	1,009 685 1,092 1,573	 		 582	362			582	1 362	50	 34	14 15 16 17
				42	i _ l	. 10 . ₂	6	13 1		6,32 9	5,958 990	6,852 901	5,964 990			. 20	11			20	1***			10
		::		26 15 1	13	6	1 5	9 9		274 1,367 3,149 565	296 1,354 2,733 538	279 1,376 3,155 565	297 1,354 2,738 588	•••	•••	5 15	 11			5 15 	 11		•••	18 19 20 21 21
				 33	′21	·	 2 <u>4</u>	88	68	76 1,144	47 972	1,275	47. 1,05 9	 44	 31	 224	137			22 <u>4</u>	137	;		23
				5 2 24 2	1 8	26 17	 24 	79 3	62	175 218 272 324 111 44	171 134 223 336 63 45	181 323 272 344 111 44	172 220 223 336 63 45	3 24 17	9 11 9	195 . 29	126 11 			195 29 				24 25 26 27 28 29
14	9	318	268	12	5	428	385	13	20	409	419	850	824	11,691	9,460	11,6 99	10,559	224	185	11,923	10,744	748	786	
 ₁		 4			·· ·· ··	22 20 	``20 16 5 9	·· ··· ···	:::::::::::::::::::::::::::::::::::::::	 	 	22 20 4 28 2	20 16 5 39	•••	•••	. 524 . 415 . 358	430 368 319			415 353 	430 388 319			30 31 32 33
13		286	248			76	62	٠	. 6			76	6 8								,			
:::::::::::::::::::::::::::::::::::::::		 263	 176			···· 10 59	 10 50			•••	•••	10 59	 10 50	•••		•••								35 36 37 38 39
13				.: 	:::	7 145	₂		6			7 145	6 2		:::			:::	***	`:::	::		4	40 41
		27 	 			7	7	11	11	246	294	264	133 812		:::						:::	56g 	4	43 44 45
::				12		 13 83	11 84	1	₂	 2 53	42	 16	 13 127			18	9 7 4,214	218	181	18 4 4,943	4 205	185	201	16 17
:::	 	¹	••• •• •••	:::		7	30 8		:::	53 5 84	8	45	38 	11,690	9,460	4,625	4,164 1,028	6	4	4,625 1,041	4,395 4,164 1,032		4	18 19 50 51
			1					- !	Incl	ndos 6	Hindu r	nolon	1			!								

^{*} Includes 6 Hindu males.
† Do. 2 Jain males.
‡ Include 5 males, 8 females (Muhammadan).

_					_									,	_				
١					Dr	1801				DH	TND	DRU	SAB	_					Do
	District or State	H +	du	5%	_1	Muha: da	-	Tof	ıl	Muha da		E *	du	Ħ n	du	s	kh	Nehe da	/
Bernal No		Males	Females	Males	Femsles	Males	Females	Males.	Femalos	Males	Females	Males	Femsles	Males	Females	Males	remales.	Males	Females
l	PUNJAB	355	358	357	359	359	350	361	362	863	364	365	366	207	868	369	270	371	372
ľ		8 749	7 370	1,314	858		63 176		71.401	1	11 597	601	624	68	26	10	10	37 951	1
	BRITISH TERRITORY	7 621	6 332	1,073	652	66 471	56 720	75 171	63,714	13 306	11,592	531	541	63	20	10	10	29 734	23 903
	DELHI DIVISION	4 291	3 622	21	17	6 4 17	5 632	10 729	9 271	1		348	889	9		ŀ		5 158	4 317 3 15
2 3	Hissar Rohtak Gurgaon	1 166	1 029	1		1 380	1 193 545	1 407	1 262 1 241 1 574	,	1	13 294	330				-	3741 81	93
3	Delhi Karpal	1,126 296 1,196	946	20	17	934 1 49: 691	1 305	2 120 1 791 1,907	3 87 1 53	[1	16	2		ì		13 1111 209	16 896 155
ŀ	Ambala Simla	280	219	1		36	25	316	241	1		ľ	8	l	l	1	[
١.	JULLUNDUR DIVISION	813		1	36	3 196	1	4 069	3 46		20	1	8	4		۱ ا	1	14 785	11.964
10	Hosbiarpur	20: 50: 50:	111	4.5 5		351	1 020 50 29	1 373 1 355 414 641	1 142		20	,	1	2	1	} ;	,	2 6° 2 021 961 8 961	742
ľ	LAHORE DIVISION	1419	108	583	450	15.819	12,660	17 81	14 19	4		:	1	18	18	1	ŧ		7 458
1	Lahore Amritsar 5 Gurdaspur 5 Bialkot	83 29 6 19	23.	2'	288	184	1 29	2 400 2 490 3 090 6 350	1 81 2 43	5	6	6		11/2	3	1	5	3 355 2 48 1 43 1 24	962
F	Gayranwala	1 4	8 4	2 5	41	8 36	272	3 3 46	261	G	J	1	,	1	1	al 4	١.	95:	811
Ì.	RAWALPINDI DIVISION	73	o	s	1	17 03 4 09	2 66	17 98	3 67	2 1	9 11.55 5	2 15	4 135	1.	ь	1	1	8	7 1
22	1 Rawalpındı 2 Attock	12 51 5	1 5 4 46 5 2	6 1 4 7	6 2 2 8	42	2 2 14 3 36 6 8 33	2 49 5 1 00 8 2 69	9 2 22 0 91	4	1 11 47		4 18:	1		2	1	3	20
ľ	Mindwali MULTAN DIVISION	34	8 2	E 24	8 4	2 09 5 24 01	0 187	1) 2 08	1	7	1	2	5	į ,	9	-	3	28	141
	Montgomery Lyallpur G Jhang Milian Milian Menafargarh Dera Ghasi Khan	11	1 1 1 1 1	18 55 24 80	1 4	1 01 3 05 4 4 7 9 5 5 2 1	14 2,25 15 2 69 12 7 37 18 4 75	8 2 46 8 4,23 1 8 15 8 6,59	5 23° 9 3,69 3 758 9 478	11	\\ \hat{\chi_1}	ا ا			7 2		1 :	25	120 6
Ì	NATIVE STATES	1,1	21 1.0	38 2	1 19	6 81	9 64	6 947	1 769	0	.0	5 7	0 8	3 .	5	6		8 21	8 501
ļ	30 Loharu	1	5	2	1	1	33	l :	8	33			-	-	-	ļ		ļ	
	7º Pataodi 13 Kalaia 34 bahan	1	85	2 62 56	1		49	75 1	0 1	77]	1	1	4	1	1	1		15	129
į	SINGA HILL STATES	ı	- 1	31	3	2	1	21 2		1		1		١.	1			1	"
	Jabbal Bashahr Keonthal Baghal	-	2 23	 11 96		-	14	9 ;	2	1								_	
	Raghal Bilaspur Aslagarh Minor Hill States		54 23	6F 6F	3	2	1	ıal	3	65 1 35				-	1			-	-
	12 Manda	-[93	101 :	224]	.91	39 5		1	18 18 18	-			-				2 16	1703
	is Kaporthala is Maierkotts is hardhot Chamba		69 33 1	5 22 12	2		50	4	60 60	57 2 2	5	5] "		"	50	81
	Phullion Fatials Jind Stars College	=	230 109	26±		: 1	2		92 4 13 2	1.7	5		11		1	ď		5 10	50
	1 Bahawa pur		1	3 -	_}	. 5	105 4 S	90 56	20 4 3	<u>"} </u>	1	_		1-	1	1	Ĺ	1 .	

[&]quot; Incinces 14 il ada females.

GAR.			SÁLI SÁLI).			Dus	iná (Домн	ιá).							Faqir						
Tot	al,	His	ndu.	Hin	idu.	Bik	ih.	Muh		Tot	al.	Hin	du.	Sil		Muham	madan.	Jai		, To	otal.	c'
Males.	Fomales.	Males.	Females.	Malos.	Females.	Males.	Females.	Malcs.	Fomales.	Malos.	Femules.	Males.	Females.	Males.	Fomales.	Males.	Females.	Males.	Femalos.	Males.	Females,	Berial No.
373 *	374	375	376	1	378	379	380	381	382	383	384	385	386	387	358	389 120 206	390 102, 682	391 40	392 40	393 16 <u>1</u> ,237	394 115,483	
38,030	30,44	3 23	3 225	41,204	35,962	650	524	146		42,000				12,586								
29,808	23,93	3 17	7 16	27,618	23,668	307	260	97	111	28,022	24,039	15,078	6,120	7,678	2,324	111,910			28	134,678		
5,167	4,31	7 1	9	1 25	201	1				257	201	3,286	1,188 597		129 20		26,239 2,309			34,594 4,053	27.556 2,928	6 1
3,741 · 84	8	7 3								•••	•••	1,163 477 122	109 67			2,485 9,880	2,143 9,025			2,962 10,003	2,252 9,092 3,370	2 2 2 3
1,113	89			:::	2					2		218 570 725	42 139 230	65	20		4,709	4		4,158 6,296 7,099	4,868 5,049	8 5 2 6
216	15	5 I 		1 17 7	5 58					180 75	143 58	11	4			12	2		 15	23 34,421	22,80	6 7 5
14,79	11.96	5 1 5	١.	7,24 6 5,89	1	Ι.		1	Į.	7,408 5,895	5.276	5,295 285	2,357 146	10	Ę	985	708			1,280	855 6,555	9 8
2,829 2,029 96 8,960	1,5	3 3 54 12	2 7	1 1,35	5 1,100					1,512 1 	1,224		395	1,198 1,070	443 391	8,021 4,599	6,172 3,318		5		7,015 4,245 4,130	5 10 3 11
9,49	'	1	5	19,69	8 16,779	133	134	1 66	78	19,897	16,991	3,432		1	1	1	1	1	8		28,314 5,34	
3,35 2,50 1,44 1,24	1 2,0 0 9 0 9	28 86 . 52	٠. اـ.	17,06 2,53	7 1,956	93			14 62		14,868 2,042	687 447	167 399 278	772 126 162	217 59 73	6,446 6,262 10,964	5,133 4,789 8,152		8	7,965 7,843 7,075 11,573 5,247	5,517 5,247 8,500 3,700	7 14 7 15 3 16
95 5	1	14 33	5 		1 23	1		"	i	1	ł			l	4	5,196	4,127			6,877	4,52	5
1	7	2	1		2:	3,			5	5 38		288	70 21	138	10	1,908	1,533			1,561 2,334 748	1,148 1,56	8 18 4 19 8 20
	7	25 ნ	: ::	.		:::						175 415 144	148 31	60	23	795 248	614 151			1,270 466	78 18	521 422 623
30		. ::	• •] ::: n		25	¦			124	603	l	i	1		""		498 19,083	13,95	11
	2	9		.			3 ··· 		ĺ <u>.</u>			191	57	217	69	2,059				2,467 4,656	1,774 2,873	3 25
26	55] [1]	26 5 1 .	`	·	3 3		2	2:	30	409 3	320	276 533	75 233	8a 98	54	3,718 2,419	3,168 1,942			4,077 3,050 2,088	3,250 2,229 1,577	9 27
"	11	3.	- 1	1		:::	:::	":	:::	:::		212 164					2,161			2,745	2,254	129
8,2	22 6,	510	59	54 13.5	36 <mark>, 12,2</mark> 9	4 34	3 26	4 4	55	13,978	12,613	6,237	3,126	4,908	1,193	1	1 .	"	17	29,559	18,329	
:::		. .	:: :			:::				:::		180 29	16	š¦		25 118 228	129 172			205 147 229	145 207	7 32
ï	59	129 .	٠. ٠	2,8	81 2,46		8			2,889	2,47	70	54	1 16	2	595 148				681 2 43		334 334
	1	.	16	3 2,2	76 2,01	0 10	0 6	7		2,376	2,077	196	74	1 6	2	307		4		512	325	35
		· ·	•			6	1	.		73			1 7	7		•••	•••	::: :::		" 11	7	36 737
"	1 :	:		2	81 25 51 67 55 32	57 78	6	4	"	281 757 358	257 682	89	31	1 1	,	58 245		•••		23 158 289	61 234	38 39 40
:::		1	13	2 8	00 67	3 9	3 6	3		893	736	20	7	<i></i>			 80			20 160	99	41
2,1	169 1	- 1		5,4 1,8	64 1,18	32 38	6	3		5,448 1,370 55	1,18	352	156	312	in	26 3,204	22 2,567			30 3,868 1,025	25 2,833	143
	666	455		46 1,1		73		.	9 5	5 1,195	1,02	31 5 307 8 21	13	245			263	10	 4 		461	1 46 2 47
5,		082	j		22 3	١.	9 18			65:]	i .				1.130	930			1,513	7,605 1,012	249
	74	.50			.		.	1			:::	1,499 707	98	51	159	1,285	1,C16				2,147 2,016	7 50
<u> </u>	j	ŀ	1		1		<u> </u>	1	1	<u> </u>	1	Jain m	1	!	1 -	<u> </u>		!				Ц

_	_				_			_								,,,,,,	. A.			
ĺ	1					Gibi	RLL				Gin	, זמי	Gast (lient).			GA	687		
	Ì	DISTRICT OR STATE	H 16	đu	Si	LA.	Muh	am an	Tot	al	H n	ds	<i><u>Uuham</u></i>	madan	H	nds.	Muha		Tot	al
N			Malce	Fomales	Males.	Pemales	Malea	Penales	Malce	Pemalos	Males	Fomales	Malos	Females	Males	Готава	Balce	Females	Males	Females
ŀ	1	1	395	398	397	393	399	400	401	103	403	404	405	406	107	408	409	410	411	413
١	1	PUNJAB	12 135	9 477	38	23	220	53	12393	9,553	13 190	14.198	2.234	1,834	674	525	1053	913	1 680	1.475
١		BRITISH TERRITORY	10,601	8,323	11	2	212	49	10 834	8.371	4419	4 469	2 198	1816	575	48°	976	829	1.554	1.318
I	1	DELHI DIVISION	9,531	7832	2	1	49	35	9 585	7 888			2,184	1,816	3		74	87	77	67
ŀ	20 4 50 60	H asar Rohtak Gurgaon Dolhi Karnak Ambela S mla	2 187 1,295 3 512 2 037	101	ę,	- 1	" 1 3 9 86	10 24	8 6, 2167 1 301 3 5°1 2 575 7	1 905 1 907 2 768 2 166			 2 105	56 1 60	3	-	3 <i>0</i>	45 30	39 36	49 39
l	ſ	infrayang biaisioa	270	111	1	1	6	2	277	111	4 284	4 456	4	- 1	3	8	177	112	180	115
11 11 11	0	Kaugta Hosh arpur Julindur Lulindur Ferozepore	9 14 24 •23	15 128	1	,	1		10 14 24 *29	1a 129	4 281 3	4 626	1	-	3	3	96 57 19	101 38 8	99 57 19 5	101 89
l	-	LAHORE DIVISION	369	183			130	12	4.99	195	185	9		- 1	532	127	538	541	1,070	969
	5	Lahore American Gerdaspur S alkot Gerrauwala	345 2 13 2	159 22 1			130	12	47° 2 13 2 7	171 22 1	132	q			7 31 225 269	16 28 162 221	220 74 63 75 104	272 41 45 100 53	227 105 65 300 373	258 69 45 262 804
۱	- 1	RAWALPINDI DIVISION	273	122	8		22	ı	303	122	۱., ۱			- (1	2	175	23	177	25
2	9	Dajest chapper Jhelum Rawslp ud Attock M agwali	73 191 4 5	23 96	8		29		73 2°1 4	23 96			,	-	1	2	28 147	23	1 1 147	25
1	1	MULTAN DIVISION	155	ı			5		160	85		4		- 1	38	50	12	35	50	93
1000	100	Monigomery Lyallpur Jbang Mutan Mutan Musalargath Dera Ghaz Khan	83 2°	29 1 1	1		5		\$3 88 2	20 I I I		4		-	36	\$0	12	36	45	*
l		NATIVE STATES	1.534	1 15	27	21	8	4	1569	1 173	9 031	8 T29	48	15	49	43	T	111	125	157
	10 11 12 13	Loharu Dojana Patandi Kalsia Nahau	2 401 194	#5,6 160					401 194	288 140					!		. 6	11	6	~11
Į		SINLA HILL STATES	10	,	۱.		[10	6		,		- (. (Į	1	- (- (
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(M nor Hill States Namid Suket Kaparthala Halerkotta Far dhot Chamba Sats Sats And And And And And And And And And And And	10 11 811 9] -	11 11 11				10 12 6.3° 96	7 8 631 631	190 4 8 50°	180 9,58	 48	" " "	1	 8 3			25 19 71.	~
	51	Platt on (Pat als J od Albba	1 8	-	-	1			94	85	1		=	- -		-	1-1	1-1 1-1	- _	1-1-1-1-1

* Includes 1 R adu female † Do 3 maios 7 females (Sikh)

Ï			GA	KKHAR.						GANE	Híla.				Gá	rá.	Gá	RRI	GEI	ORI.			Gr	iái.			
1	Hin	du.	Muhamn	nadan.	Tota	<i>l</i> .	Hir	ıdu.	Sil	kh.	Mul mad		To	tal.	Mul mad		Hin	ıdu.	Hin	ıdu.	Hine	du.	Muh mad		Tota	ıl.	
	Males.	Females.	Males.	Females.	Males.	Females.	Males,	Females	Males.	Females	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Малев.	Females.	Serial No
1	- 1	414	415	416	417	418	419	420	421	422	423	424	425	426	427 *	428	429	430	431	432	433	434	435	436	437	438	
	181	151	13,586	13,916	13,770	14,071	370		13	12	39	38	422		194	175			167	133	1,351			32	1,391		
	5	13	18,560	13,892	13,565	13,909	201	206	4	2	39	38	247	246	194	175	285	270	13	11	960	918	40	32	1,000	950	
		•••	50		50		103		4	2		6	107	113		175		•••	•••	•••	1 9	12		•••	1 9	12	
			 i	/::	 1	•••						•••	•••	•••	•••			•••	•••							•••	2
-			44		44 4	•••	"i7	 25	•••				17	25	57	61		•••	•••							•••	3 4 5 6
					1			80	4	2			90	88	136	114	•••		•••		1 18	 12			1 18	 12	1 -1
			22		22	12	63	65			2	3	65	68				23			941	906			941	906	
1		•••																			941	906			9 ± 1	906	8 9
1		•••	1	2 2		2 2	63	65		•••	2	3	65	68					•••		•••				•••	•••	10 11
١		•••	21		21	8			•••			•••			•••	•••	•••	23							•••		12
į	5	13	531	306	53 6	319	38				37	29	75	65			285	204						···	•••	•••	Ш
1		•••	118 237		118 237		33	27	` .				33	27	•••	•••	···	•••	•••		•••	•••		:::	:::	•••	13 14
1		7	 172		172				•••		•••	•••	•••	•••	***	•••	285	204	•••		•••		:: :			•••	15 16
1	5	6			l			9	•••	•••	37	29	42	38	::	•••	•••		•••	•••	•••	•••			***	•••	17
-	***	•••	12,927	13,561	12,921	13,565		•••	•••		""	•••	***	•••	1	•••	•••	43 43			•••	•••	•••		•••	•••	18
		•••	5,736	38	82	39			•••		::	···	•••	•••	1		::: :::		•••		•••					•••	19 20
1		•••	6,831 258	6,938	6,831	6,938								•••					•••	•••						•••	21 22
1		•••										•••	•••	•••									•••			•••	23
	•••	•••	30	13	30	13			•••			•••	•••	•••	•••	•••	•••		13	11	•••	•••	40	32	40	32	24
١		•••	25				1					•••	•••				:::		•••								25
١									•••				•••						 13	ïı	•••						26 27 28
1	•••				:::						•••			•••					•••				40	32	40	32	29
	179	138	26	3 24	205	162	166	101	9	10			175	111					154	122	391	157			391	157	
			-::				:::								***			:::	(}				:::			30 31
1	•••		:::				6	"i1	:::	•••				 11		•••								::	:::		32 33
1				•••	٠						•••		•••	•••	•••	•••		•••				•••	•••				34
. !	•••		"			"				•••	•••	•••	•••	•••	•••	•••	***	***	•••		41	34			41	34	
•	···			:::			:::	:::	:::		•••		 		:::			:::					:::	:::			35 36
												•••					•••				20				20		37 38
												•••	•••			•••					21	11 23			21	11 23	40 41
,	<u> </u>													•••												- 1	12
				8		8	:::									•••											13 14
	:::			1		1 :::	:::									·			•••	:::			:	:::		:::	45 46
	"	"	, ,	3 1	6 1	3 16	3 149					•••	151		•••	•••			•••					"			47
			·]				18	10					151 18	90 10			:::	:::		:::	20				20	- 1	49
	17	9 13		4	8 "18	3 140	6	:::		•••		•••	•••		:::		***		154	122	330	105			330	105	50 51
	I _		<u> </u>	}	<u> </u>	1	<u></u>	<u> </u>	<u> </u>		<u>'</u>		1 R				Į								1		_[

*Includes 1 Hindu male. † Do. 4 Sikh females.

_																	_	UI
	Ī				Оп	RATII					G	BOSI			Cint (co	LÁN LA)		Go
1	J	DISTRICT OR STATE	H n	du	sa		Tota	ał	II n	du	Muka da:	mma-	To	al	Huhe do	mma n	Hin	du
North			Males	Pemales	Males	Females	Males	Femules.	Males	Pembles	Males	Females	Males	Females	Males	Females	Males,	Females
ľ	7	1	439	440	461	412	443	444	445	416	447	449	419	450	451	45°	453	454
١	1	PUNJAB	87 181	80 96 3	1 593	1375	88 778	82 351	228	151	1.401	1 234	1629	1.385	2 194	1.671	6 893	4 732
١		BRITISH TERRITORY	66 176	80 148	1,592	1,375	87 T70	81.521	228	1:1	1 272	1 149	1 500	1 200	2,191	1.671	5 038	3 525
1	١	DEI HI DIVISION	196	8	1	·	186	8	207	142	1 061	1012	1,268	1,154	1	3	3 750	2 481
	1	Hissar Robtak	3	1		\	l a	1	1	1	^27 81	188	22 81	189	}		1,28* 265	75° 172
١	ai	Gurgaon Delhi			=	l	i	l	156	100	805	860	461	462		l	55 450	71 33
ł	6	Karnal Ambals	57	4			5'	4	- 51	32	224 218	214 1"1	224 269	214 210	1	s	1 131 651	69¢
١	7	6 mla JULLUNDUR DIVISION	120 S6 706	80 08	1.591	1,375	07 916	81 458	19	2	140	110	159	112			5 887	772
1		Kangra	61.578	57 55	82	64	61 661	57 619	1 -		110	110	""	1			652	574
	9	Hosh arpur Juliundur	24 139	29 529	1 508	1,811		23 83	2		35	23	40	23			68 13	4º 15
	12	Ludh ans Ferozepore	ľ	1	i	ļ	l '	7 -	17	2	72 30	53 34	4	53 36	1		31 12~	109
١	1	LAHORE DIVISION	248	57	1	İ	249	5	2	7	66	27		31			285	195
	12 I4	Lahore Amr tasr	35 103	4		1	100	3 43	2	-	59	21 6	61 7	28	٠.		4 16	23 10
- 1	15 [6	Gurdaspur S alkot	310	1	1		111	15	l	[]			1		l		59	
-	17	Gujranwala RAWALPI\DI DIVISION	Ι,	,	-	1	Ι.		i		اِ		5		[206	150
١	18	Gujrat	\	1	-	i	i '	1	ı		1		ľ	Ì	1		46	\$
- 1	91		١.	}	([1	1	1			ł	}	[37 27	8
- 1	21 22 23	Attock	1	1	1	l	1 3	ï	1		- 5		5		1			
1	23	MULTAN DIVISION	10)	1	}	10	1	l	1	١	1	١ ،	١,	2 191	1668	70	51
١	4	Montgomery	١,	,	1		8	,		1		1					18	24
1	25 26	Lyallpur Jhang	,	ļ	!		1 1					- 1	ĺ		88	8	10	7
-	28 Q	Multan Muzaffargarh Dera Ghazi Khan	1 1	1	l		1 1	1			[- 1	- [2 096	1 586	12 80	1.3
1	ì		1		ı	١.												- 1
١		NATIVE STATES	1005	815	1	1	1008	827		1	129	85	129	85	"	1	1.855	1,207
	31 32		"	<u> </u>	- ا	l		} .			.	- 1	- {	- [- }	- {	35	21
	33 34	Kalaa	1 10	, ,		ĺ	10	,			ı	- 1	- 1		1	- 1	8 12	ā
		SIMLA HILL STATES	356	290		İ	356	296									61	45
	35	[Jobba] Bashabr	1	1	i	ł) '			1	ł	- 1	Ì	}	- 1	ā	,j
	37	E a Keonthal Bagbal	15	1	١.	Į	18	1 '			ļ	- 1	- 1	- {	-	- 1	4	4
-	31 40	N so Naiagarn	190 43	9 224		١.	91 198	224			1	-	- 1		-		17	11
	1	Mand	511	1 '	1		48 511	1 1				- 1		1			35 173	158
		Boket Lapurthala		1	} -	-	47	١ :		H	1	- 1	ł	- }	- }		27	22
	1	Malerkotla Fandkos	1 =	1		1	-	{			-	-		ļ	- {	- 1	13	11
	ľ	1	-		1 "	-	42		_		129	60	129	85	.	- 1	102 I 135	694
	ļ	Nabha .	. - 1] .	1	1	"					٦		Ì		- 1	275	182
	Š	Bahawalpur	1	1	}		۳.	}		H	- [- }		-	- 1	İ	-	
	L	<u> </u>	┶—	<u> </u>		,		1		<u> </u>						<u> </u>		

• Include & males 13 females (Muhammadan)

. KIN				1					Gt	jjan.					Ãr	E.	Вон		DAN GURK		Gпа	RTI.	Gurt	JNG.	
	٠ الالم	<u> </u>	Total		n	indu		Silh.	. }	Muhamn	iadan,	7	otal.		Hin		Hin	du.	Hind	 !u.	Hin	du.	Hin	du.	
Malen. c	10000	- Commer	Anles.	Fomales.	Malen.	Females.	Valor	Junea.	Fem ales.	Males.	Females.	Males.	Females		Males.	Fomules.	Males.	Femules	Males.	Females.	Males.	Females.	Males.	Fomales.	Serial No.
135	-1-1	56	457 İ	459	459 no 622	460 71-4		1	462 1.690	463 242,696	464 198,568	465 338 83	3 271	6 , 65 9	467 22	46S 5	469 *	470 57	471 94	472 77	473 † 33	474 18	475 742	476 180	
4	5	28	5.015		93.622 73.516		1		1,273	220,471				1820	22	5	60	49	94	77	33	18	725	180	
			3,750		57, 2 00	•	308	191	130	20,122	16,08	77,6	04 59), 52 2	•••	•••	30	40					2		
			1,257 265 55 456 1,181 551	759 170 71 837	4,181 1,557 13,093 14,050 12,578 11,789	3, 1, 10, 10, 9, 8,	460 160 990	12 1 12 165	 5 123	2,000 250 247 1,512 4,069 11,645	9,67	1,8 13,3 15,5 16,6 23,5	36 1 46 1 92 1 51 1	1,963 1,341 0,16 1,571 2,372 8,799			30	40		::		::	 I		1 2 8 4 5 6 7
	•		123 13 13 530 830	57-	10,04 16 19	10,	511	1.530 1.472 10 37	1,101 1,101 17 10	63-859 4,522 25,979 9,707 14,155 6,193	3,04 25,22 7,15 10,52	5,1 43,3 9,5	03 95 3 53	4,600 4,442 6,85 1 7,256 0,656 5,021									2 :: :: ::		8 9 10 11 12
	4	1	280 16 50 	19 2 1	72 60	0 7	215 13, 11, 21, 21, 37	a	1 1	38 087 4,631 2,511 24,37- 4,660 1,700	3,39 1,50 19,26 1,3,49	5,7 1 2,3 6 24,3 1 4,5 6 1,8	57 79 91 19	9.112 3,532 1,516 9,275 8,513 1,006	22				9 <u>4</u> 	:::		"is	 721 	180 :::	13 14 15 16 17
			3	3	11	1 0 0	57 19 19 14	21	7 7 	91,65 50,08 1,82 10,92 13,59 6,22	52,77 1 91 0 9,87 1 11,00 6 5,50	9 59.7 7 1.7 3 10.3	102 r 151 122	9,657 52,78 643 6,393 11,05; 5,609											18 19 20 21 22 23
		 		60	24 6 4	2 .	28 13 11	17 16 		18	7 1 0 4,3 17 2	17	258 510 340 88 203 20 97	29 1	1							3			21 25 26 27 28 29
	41	25		93 1.2 5 85 4 8	3; 20,1 21 . 3	41 26	16,370 20 21 1,015 465	723	2	1,50	 08 1,4	36 2	,056 41 26 3 ,045		30 21 80				8				1	.5	30 31 32 33
		• …		5 4	1 4 1, 2,	*	4,231 10 1,612 2,292 317	31.		5 34 1,0	68 5 47 33	57 4 24 25 26	211 68 5 51 48 48 48 48 417	1,6 4,1	57 24 35									2	35 36 37 38 39
				173 27 4 1 13 102	158 22 1 2 11 60	701 71 98 53	719 68 6 15		79	43 3,5 1,5	365 36 287 255 199 735	369 41 525 945 892 696	1,066 109 3,461 1,255 555 736	1,0 1 2,5 9 4	88 12 74 45 07										13 14 45 46 47
l	1.	-: :	26 1	V	182	,621 799 ,927 47	7,678 588 1,508	3	11	5 1,	277 573 1, 376	174 170 195	0,152 1,087 3,517 423	2,0 2	578 203			. :		: :	:: :	:: ;		:: :	48 49 50

^{*}Include 6 males and 4 females of Muhammadan veligion,
† Do. 3 Muhammadan males,
‡ Do. 3 Muhammadan males,
[Includes 1 Jain male,

ï	,	_						_		υL	KKE	iÁ									 ,
Ì		Кв	IA8	Кла	wis	MA	GAR		GAR	P	ON .	R	NA.	Ts.	i p i	MI Ca	YOR STES	Unspec	TITED	<u> </u>	_
l	District on State	п,	du	п,	edu	_	ndu	_	ndu	н.	ndu	п,	ndy.	H n	du	г	ndu	B no	žu	TOTAL C	DERBÁ
N. Land		Males	Females	Males	Females	Males	Females.	Makes	Females.	Males	Females.	Malea	Females	Males	Females	Males.	Females.	Males	Females	Malos	Femalca
ľ	1	477	478	479	450	481	4S2	483	484	465	486	487	488	489	490	491	192	493	494	495	496
١	PUNJAB	174	175	86	65	273	92	116	101	75	9	131	39	535	187	42	19	3 196	1/11	5 587	2,710
١	BRITISH TERRITORY	16	15	4	2	251	79	118	181	75	δ	131	88	528	162	\$1	19	2 835	1421	₹ 911	2,178
l	DETHI DIAISIO/					1		1						3				89	42	121	82
	Rohtsk Gurgaon Delb Karual											-					-	3 13 73	42	23 14 77	40
١	JULLUNDUR DIVISION	8	9								. }		-	٦			- {	2 678	1356	2,883	1.365
1	Hosh arpur Juliandur	8					-											2 632 27 9	1 34°	2 642 27 9	1,351 10 10
ľ	LAPORE DIVISION	8	6	4	2	261	79	115	101	75	9	134	39	525	152	41	19	31	22	2 099	725
12 14 14 14 14	Amritsar Gurdaspur Sialkot	s	6	4	2	261	79	116	101			134	39	525	162	41 	19	1 7 23	20 20	1 7 2 081	726
١	RAWALPINDI DIVISION	- }	١	- 1		- 1	- 1	١	- }	- 1	- 1	- {	- 1		- [- 1	- 1	35	1	85	1
16 19 20 21	Shahpur Jhelum Rawslp ndı Attock								}			-		-		-	_	2 - 20 6 7	1	20 5 7	-
l	MULTAN DIVISION	- {	Ţ		- (- (ţ	- 1	- }	- 1			ļ	-1	-	- [2	- 1	5	
25 20 2 80	Jhang Multan Muzaffarparh													-				2		2 3	
l	NATIVE STATES	158	160	82	63	12	13	1	-	-	-	- {	1	7	₹	1		361	220	643	534
30 31 33 34	Dujana Patandi					3						-		7				4		15 20	
	·	157	150	- 1	-1	9	9	-	- 1	-1	-1	-	-	\perp	-		1	52	61	220	236
51 51	m t Keonthal y o Baghul to B laspun to Nalagarh M nor Util States Manda Snaet Kapurthala Malerkotta Fardtot Chamba	15	160	52	63	9	8									-		52 51 3 230	61 86 5	133 1 250	230 8'
1 X 11		1			-						1	- -						-]		 	

* Include 3 Sikh and 4 Muhammadan males. † Do 4 Muhammadan famales.

HÁ	Dí.	ΙλΉ	ы. Эт.	Hár	ní.			H	esf.			<u> </u>		Hı	JRÁ,					Jais	Wárá			Ī
Hir	ıdu.	Hind	lu.	Muhami	nadan,	Hi	ndu.	Bu	dh.	To	tal.	Hin	ıdu.		ham- dan.	To	tal.	Hin			ham- dan.	Tota	ıl.	
Males.	Femalog.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Femules.	Males.	Females.	Males.	Females.	Kalos.	Females.	Males.	Females.	Males.	Femules.	Serial No.
497	498	499	500	501	502	503	504	505	506	507	508	509	510	511	512	513	514	515	516	517	518	519	520	F
224	207	* 10,779	10,288	1,798	1,582	875	878	21	21	896	899	4	90	107	48	† 114	138	6,700	4,459	37	24	‡ 6,750	 4,487	
224	207	1,274	1,147	1,766	1,552	279	334	21	21	300	355	4	90	82	39	89	129	6,473	4,323	36	24	6,522	4,351	
			4			145	180			145	180			10		13		2,551	1,706			2,551	1,710	
			4			 145	 175			145	175				:::		:::	9	3			9	3	1
		•••	3		•••	•••			•••									5	4 212			5	4	3
		•••				•••				•••	•••			7		10		427 80	81	:::	:::	427 80	212 81	5
			}				5	•••	:::		5		:::	:::	:::		:::	1,934 96	1,350 56		::: }	1,934 96	1,354 56	6
224	207	1,274	1,143	1,140	967	134	154	21	21	155	175	4	77	16		20	77	1,029	762	'''		1,029	762	Т
224	207	1,274	1,143	·		134	154	21	21	155	175							1				1		8
	:::		<u> </u>	178 19	156 13			:::	:::		•••	3	34 11	3	:::	3 5	34 11	3 443	6 340		:::	3 443	8 340	
			[906	773 25			[[1	32	5	[6	32	10 572	416			10		11
***	"	•••	<i>"</i>	37		***	<i>"</i>		···		***	***		- 1		- {		_ [- 1			572	416	
""			···	626	580			•••		***	•••	***	6	33	31	33	37	616	354	-1	21	656	375	1 1
	:::		:::		:: 1	:::	:::		:::	:::	:::	:::	6	2	5	2	5 6	13	60	27	21	40) 13	21 60	13
	[[388 238	380 200		[[[[:::	22 9	15 11	22 9	15 11	565	290			565		15
																		38	4			38	4	17
					[2	4	2	4	1,693	1,051	6	1	1,699	1,052	
]]]	}]]]	}							014	1 100			4	1	18
	:::	***	:::	***	:::	}	:::	::.}	:::]	:::]	:::			"1		1		213 74	60			213 74	100 60	20
	:::	}	:::	•••	:::		::	•••	:::		<u>.::</u>	:::	:::	1	4	"1	4	1,314 87	840 50	6	4	1,320 87	841 50	21 22
]		•••]]]		•••]]	ا	•••]	}	•••]		•••		긔		[i		23
					5								7	21	4	21	11	584	450	3	2	587	452	
													,	9	3	9	8	17 57	22 24]	17 57	22 24	24
	:::	:::	:::	**,	3	:::				:::	:::		']	5	1	=		8]	4		:::	8	419	28
::: }	::	:::]	-::		:::]	::: }	:::		:::]	:::]	:::	:::	:::		1	:::	431 71	363 37	3	2	431 74	363 39	27 28
•••					2					}		•••	•••	•••							•••	7"		29
		9,505	9,141	32	30	596	544			596	544			25	9	25	9	227	136	1		228	136	Ì
																	[30
		::: {	:::	:::	:::					:::		::: {	[:::			:::	··· 1		- (::	1		31 32
	:::	•••	:::	11	7	120	ii4			120	114	::						7	1	- 1	::	7	9	33
			` }			119	90	-		119	90				- 1	ł		8		- 1		8	5	7
]]]				[,,,							la	35
		•••		[- F		[• [i	··· [{			::	{	(a	36
		::: {	::: [***	::: {		j						- 1	- 1	- 1	1				{]3	37 38
	::		:::	:::	:::	115	89	:::	:::	115	89	:::	- 1		- 1	1	:::		1	t				10
						4	1	,		4	1					•••		8	5			8	5	1
	[[[{		273 84	258				258 82					- 1				- 1				
		•••		5	:::		82			84	"			ľ	- 1	- 1		22	14			22	144	
:::	:::	•••	:::	***	1	:::					:::			2		2		2	วโ	1	::: ¦	2	34	6
		9,505	9,141											12	8	12	8	•••	- 1	1	·	•••]	7
	[•••		16	22								::	O.	::	6	::	164 23	101	- 1	::	165 23	1014	
				:			::				::			1	1	1	1					•••	5	0
		***		•••			**			***		"		"							"	***	5	1
}	ļ	ı		l l	!		I)		1							1_				_ 1	I	_ 1	

^{*}Includes 1 Sikh and 1 Budh males.
†Include 3 Sikh males.
† Do. 13 do.
¶ Do 4 Jain females.

l	}	Jas	Age:					JAT						J _H (Ca	ABEL)
,	DISTRICT OR STATE	Hu: ma	ham dan	В	adu .	8	kh	Muhan	ımadan	Ja	ıя	2	otal	Mu	ham-
Serial No.		Mates	Females	Males	Fomales	Males	Females	Males.	Females	Males	Females	Males	Females	Males	Females
	1	521	523	5°3	5°4	500	526	527	528	529	530	531	532	533	534
	PUNJAB .	2038	1 532	598 213	481 719	951 656	667 75	21,280 653	1 018,505	29	ε	°,808 55	2 147 985	† 7856	6 19
	BRITISH TERRITORY	2,038	1.532	486 727	376 53	666 947	460 920	0 1 138 825	920 690	19	7	292,315	L~58,151	6 229	5 21
	DEPRI DIAISIOA	l	7	358 158	288,369	50 761	31.83	12 215	9479	2		419 166	332 681	ا ا	
1	H ssar Robtak			91 621 101 016	75 818 83 66		11 44	3 086 980	0 420	2	i	109 394	89 687	s	ı
8	Gurgaon Delh			3° 96a 5a 24a	26 494 45 100	1,230		236	786 212 1 190			102 043 33 245 57 955	28 713		
6	Karosi Amtala 8 mls		-	52 12 22,554	42 286 15 024	3 965	3 0°8 19 691	1 386	1 050			58 063 58 319	46 743 46 345 38 778		
	JULLUNDUR DIVISION			85 125	60 825	85	21 0 87 3	1	39 057	8	1	147 430 034	310 756	1800	1415
ş	Kangra Hosh arpur			5 5 4 0 33 8 6 3	4 810	197	147	,,,	103	Ĭ	ì	5 864	5 060	1000	
d	Juliuodur Ludh ana			26 82° 8 014	25 240 1 931 5 17	83 424	24 781 42 257 62 005	12 433 9 871	9 886 7 465 8 121	ļ		79 657 100 117	59 90 67 653	115	73
2	Ferozepore	[10 886	7 669	57 720 109 732	81 683	10 723 17 313	13 472	7	1	106 458 137 938	75 311 102 8°	1 680	1 339
f	LAHORE DIVISION Lahore	63	41	38,562	23 872	261 007	177 751	273 817	211 019	-	1	576 386	412 613	632	507
1	Amntear Gu daspur	11 1 2	11	3 °31 1 450 6 3 6	68 569 4.46	59 037 99 074	89 204 67 81a	34 625 18 160	25 936 13 69	- [1	96 823 118 664	65 865 82 075	800	26
ı	S alkot Gujranwala	49	30	21 2 9 6,276	14 °61 3 890	46,633 29 639 29 202	31 645 20 636	23 966 83 255	18 209 65 524 8 60 4	- 1	-	77 197 134 323	54 821 100 421	332	243
ŀ	RAWALPINDI DIVISION	1.958	1 484	2 701	1 478	7 053	18 451 3 410	299 985	247 260	9	5	149 259 309 748	252,153		
	Guj at Shabpur		ı	1 264	1 000	709	520	101 363	62 158	9	5	103 339	83 685	l	
ŀ	Jhe um Rawa p nd	1 526	1 149	943 2% 228	29	4 332 1 491	2 673 168	87 67a 39 8a3	68 328 35 099	- 1	ı	9° 950 41 069	71 405 35 291]	
н.	Attock M anwa	43	33	31 10	3	3 4 1°6 28	30 12 12	9 516 707 61 371	300 586 53 704	1	1	10 118 864 61 409	7 422 578 53 769		
ŀ	MULTAN DIVISION	17		4 181	1,990	50 692	31 053		413 875	1	1	556 981		3 792	3 315
п	Montgomery I yal pur	17		375 3 415	70 1 769	2 565	1617	35 822	28 630	1	1	38 712 13° 661	80 21	586	514
1	Jhang Multan			29 867	121	46 141 149 1,786	31 413 71 920	63 105 59 97 135 896	67 724 48 99 111 7	-	1	59 974	100 906 49 064 11° 818	1 801	1 569
ì	Muzaffargarh Pera Ghaz Kan	- 1		5 41	1 10	24 27	9	110 326 77 165	9 28" 64 46"	ı	1	110 300 77 233	9 313		1 183
ŀ	native states			109 486	85 185	281 709	208 832	122 028	97 815	10	21	516 233	389 834	1 627	918
1	Loharu Dojana	- 1		4 393	3 605 1 109			- 1		1	1	4 393	3 60	•	
1	Pataud Kaleza Nahan			1 469 749 2 394 249	680 1 596	2 297	1 665	86 94.	4° 69		1	1 505 49 4 775	1 151 680 3 333		- 1
1	SINDA HILL STATES	İ	- 1		124	244	179	9	- 1		1	501	303		- 1
١	(Jabbat		- 1	1,260	965	118	~9	71	25		1	1 419	1 072		ļ
ļ	Basbahr		- 1	7 9	9	7	4	6	8		1	90 27	16		- 1
	Baghal S Reonthal S Baghal S B Baspar Na *garh			772	103 644	45	43 24	18	٠. ا		ı	124 838	103 695	-	- 1
4	(M nor H II States			274 78	1 26	60	24 5	14 24	11		1	335 102	190		- [
3	Mande Saket Kapur hala		- 1	*03 98	141 109	21	3	~9	43		1	2 3 101	187 111		- 1
5	Ma erkotla Far dkot	ŀ		3 131 3 817	1 960 * 683	9 075	10 080 6 649 18 °41	6 284 126	10	1		13 015	9 437	120	94
1	Chamba		- }	35° 150	10	73 831 2	18°41	2 026 93	1 56 56			27 °09 245	19 94 163	143	56
٩	Phullian Pat ala States Pat ala Nabba		-	41 33° 40 189	aº 690	10 791	1370 8 7414	8 005 347	5 6~0 I	LO	- 2		74 871 40 316	1	q
î	Bahawaluur	j		8 900 8°1	8 758 899	3° 9"6 2 840	23 451	1 591	I 145 84 131		1.	43 457	81 354	358	790
1				e 2 ma es s	I	1		- 1	- 1		1	- 1	- 1	1	Ή.,

*Include 2 mass and 2 females (H adv) and 5 8 kh females, †Includes1 Hindu male.

				Jnis	war.				Jn	ojĺ,				····	Joaí.				Jocí-l	ÇKWAL.	Ī
	Hind	u.	sin	h.	Muhamm	adan.	Tot	al,	Muh		His	ıdu.	Si	lh.	Mu!	ham. Ian.	То	tal.	Hir	ıdu.	
	Malen,	Frmalen,	Males.	Fomnica.	Males.	Females.	Noles.	Females	Males.	Females.	Males.	Females.	Males.	Fomules.	Males.	Females.	Malcs.	Females.	Males.	Fomales.	Sorial No.
1	333 25.395	536 99.951	537 25 090	539 20.478	539 47.180	540 40,766	541 199,667	542 161,197	543 185	544 † 127	545 22,531	51G 17,0 50	547 188	54S 101	549 7,952	550 7,14 6	551 30,671	552 21,297	553 1,918	554 1,568	В
11	05,703	85.260	19.538	16.215	\$8 3 23	33.45 9	161.361	134,934	8 8	83	18421	13,690	35	24	6,718	6,015	25,177	19,729	950	686	3
]	44 016	31,371	1,851	1,022	7,125	7,059	52,502	42,451	8 6	83	13,416	9.982	5	4	4,141	3,618	17,5 62	13,601			
	978 2,375	773 1,560	125	107	323	340	1,429 2,378	1,220 1,564		•••	1,655	937 1,320			67 14	61	1,725 2,076	998 1,320	:::	•••	
	7,014	0.0	4 29		4,452 146	4,316 450	5,374 7,159	4,996 5,600		•••	1,490 2,242	1,243		•••	687	59 3	2,186 2,242	1,837 1,947		•••	3 4
	20,742 11,056		191 1,003	147		1,615 327	23,742 18,296	16,74° 10,00°	3	83	3,637 2,066	2,957	3 2	1	2,052 1,321	1,027 1,033	3,359		·	•••	
1	63 21.277	20,720	3.053	3.256	31 13.289	11,296	n. 41.551	35.861		•••	52 3,467	2,782		2	 314	132	52 3,781	58 2.8 96	 4	••• 1	֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓
	5,067	5,200		2			5,371	5,204			2,652	2,220			68	84	2,720	2,306		•••	
	6,614 6,160 8,070	2.34	794 1,549 1,019	1.333	5,243	1 101	11,051 13,011 6,690	9,221 11,175 189,8			142 345 56	253 253 35		_č	 112	***	142 315 171	90 253 37	4	•••	110
	2,232	1,533	632	450	2,311	1,532	5,193	4,123	::: 	•••	272				134	48	406		•••	***	1:
		25.508	ŧ	10,173	l		53,529	44,107		•••	827	631	2	•••	801	1,003	Į .	1,634	891	620	ı
	4,199 4,646 10,270	\$1,452	1,761 5,992 2,784	! 5,523	2,125 2,979 2,353	1,630 3,373 1,934	8,105 14,527 15,447	5,254 12,740 12,824	:::	•••	167 573		I	!	236 204	169 512				12: 12:	
	0,455 2,954	6.664	4/10	382	931	760 663	10,852 4,505	9,810		•••					361	322	l ˈ	364	448 47	34	710
	3.850		1	295	1	5.017	10,626				144	48	l		574	535	i	578		6	1
	2,2°5 205	1,840				555	3,015 544	2,459 306	ł		56 20		1		122 31	196 24			1		18
	373 672	324 265	70	4:	1.841	1,686	2,304 2,619	2,052			17				220 180	229	224	229	54	6	20
	12d 20	75			2,102			1,070			18 23				7 14	7	25	7		•••	2:
	2.990	1,818	1.93	1,459	1,028	792	<i>5.</i> 953	4,009			570	272	23	18	888	727	1,481	1,017		•••	
	157 2,571	1,040	1,50			,		3,721			100 65		***		206 229	78	294			•••	24 25
	204	7] 33		3 30	"115	128	47 392	230	1		42 170	81	.::a		320 49	58	242	152	•••	•••	25 27 28 29
	ċ			:::	11	5	5 17			:::	71 32				72 12			123 27	•••	***	29
	19,69	14.69	5,75	2 4,26	8,857	7,307	31,303	26,263	49	44	4,107	3,360	153	77	1,234	1,131	5,494	4,568	968	882	į
	12	7 :			39 146		46 159				65 111					•••	65 111	44 105			30 31
1	1,213	3 961	3 E	31	93	92 41	139 1,322	145			60	59			132	 110	60	59 253			32 33 34
1	1,711	1	ا		2 10		1,723 1,309	1		•••	135			•••	•••	•••	135			*** 1	34
	***	i			'	'		951			304 51	222					304 51	222 42	4	••• ,	35
		1] :::		:::		1				100 18	73					100 18	73 16	•••	•••	30 37
1	1,04 15	9 72	·		2	1 1	53 1,051 151	724	1	:::	2	4	•••	•••		•••	2	4	4		39
1	4	7 3	5	:::		:::	47	35			24 109	23 64		•••		•••	24 109	23 64	:::	•••	40 41
.	22 1 1,35	6 1	44	5 43	2 341		221 16	14			211 118	218 100					211 118	218 100	9	5	42 43
	38 47	1 33 0 30	2 9	9 5	6 439	9] 330	921	722			₂₄	₂₈	:::	:::	:::		18	3 29		•••	44 45
1	20	9 17	E		51	1 30	260	209			•••					1			821	798	17
į	9,43 1,78 1,37	1 1,27	3 4,19 2 26 8 44	1 19	c 13	117	2,179	1.585	i		1,822 1,003	1,624 725	153	77	1,024 78	968 52	2,999 1,081	2,669 777	113		49
	15	5	5 2					1,728 287			31	5	:::	:::	:::	:::	31	5	21		50 51
1		1	1	1	<u> </u>	1	<u> </u>	lude 2 m	<u> </u>												_

^{*} Include 2 males, 2 females (Jain), † Includes 1 Hindu and 14 Jain females.

1	 -		Josí R.	(WAL	\neg		_			JOLAHÁ					
	DISTRICT OR STATE	Muhamm	adan	Tota	:	H nđ	¥	874		Muham	modan	Bu	ďλ	Tot	al
Ser at ho	D.V. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Males	Females	Malee	Females	Males	Females	Malos	Females	Males	Females	Males	Pemales	Kaler	Females
-	1	500	5 6	557	548	579	560	561	562	563	564	565	566	567	568
	PUNJAB	12 283	12 659	14.216	14 228	33 255	27 763	3 360	2,725	388,669	259 240	18	24	315 29°	289 752
	BRITISH TERRITORY	11 770	12,207	12 735	12 894	25 052	20 634	2 613	2,150	279 376	235 809	10	15	307 051	258,608
i	DELHI DIVISION	71		71		7162	5 521	365	288	16 995	14 566			24.522	20,375
N 60 60 W	Robtak Gurgaon Delh	56		56		74 315 189 4 530 961	790	203	166	1 5 a D 4 5 678 699 5 39°	1 336 4 5 63 615 4 774 6 703			1,628 790 865 5 229 6 558 9 084	1 374 630 80a 4 285 5 730 7 389
١	Ambala	io		10	1	771 219		155 3	121 1	8 155 48	21	1		370 53 970	162 45 685
l	JULLUNDUR DIVISION	3 438	1	3 442			13 171	2 075	1760	37 651 5 092	30 739 4 249	10	15 15	16 555	10 014
2111	9 Hosh arpar 0 Juliandar	1 617 1 150 197	200	1 4°1 1 150 197 25	1,819 1 404 202	11 336 2 656 41 45 156	35 20	117 1 672 64 24 198	1 487 51 17 136	7 302 7 084 5 944 12,229	5 95 5 938 5 016			11 630 7 189 6 013 12 583	9 79° 6 019 5 053 9 807
ľ	LAHORE DIVISION	7 118	1	8 024	1			66	30	93 362	75,481	4		96 072	78,956
11111	3 Lahore 4 Amritear 5 Gurdasput 6 S alkot	544 1 838 2 090 1,724	379 1 78 1 989 1 963	685 1 851 2 346 2 172 968	1 910 2 111 2 310	1 560 4° 86 29	864 27 44 21	32 17 5	14 6 3	18 9 2 19 961 2° 35 13 858 18,214	14 69: 18 42: 18 27: 11 41: 14 68:	2		20 564 20 020 22 460 13,886 19 142	11 433
ľ	7 Gujranwala RAWALPINDI DIVISION	1.03	1		1		ł	17		61 648	57,32	,		64,960	57.513
ŀ	S Gujrat S Shabpur O Jhelum Atrock	42 16 29 15	573 126 391	4°.	573 126 3 39°	153	12: 36	15 2	17	12 036 14 023 11 495 11 142 11 058 4 892	12 12 10 51 10 41 9 84	5 5 3		12 191 14 121 11 497 11 169 11 060 4,922	10 140 12 179 10 515 10 419 9 843 4 417
١	M sowali MULTAN DIVISION	١.,	6 2	i i	1	1	1	•	52	66 720	57 70	2		67 527	58 079
	34 Montgomery 23 Lyallour 6 Jhang 27 Multan 28 Musaffargarh 99 Dara Ghazz Khau	10	7 1	5 3 5	7 1	26 21	6' 1 12'	85	52	11 528	8 08: 15,00 13 08: 9 76:	2		11 791 10 202 16 777 15 022 11 576 2 159	9 978 8 260 15 055 13 162 9 782 1,862
	NATIVE STATES	51	3 45	2 1.48	1.33	8,20	3 7 12	747	5T	29 283	23.43	1 8	٤	38,241	31.144
- 1	30 Lobaru 31 Dujana 32 Pataud 33 Kals a 34 Nahan					١-,	5 1 9 4	1:	, ,	2 1 447 444	1,21	3	-	1 452 508	1,229 386
	SIMLA HILL STATES	1	1		4	3 44	2 96	2	9 2	263	21	4		8 737	3,19~
	35 Sabbal Bashahr Keonthal Baghal Sabbal Baghal Blaspur Nalagarh Minor Hill States		-		•	2 99	59 4	3 5	8 2:	201 201 202	9 18 3 1	3 1 6		40 26 3 006 271 390	17 2 618 20- 319
	Mandt Suket Kapurthala Malerkotla Far dkot Chamba		15 3 52 7	52	9 15 31 52 1	i2	7 40 2 2 2	1		1 350	7 1 8 290 6 64 7 147	2 3	=	2 644 445 3 515 775 1 831 963	425 2 907 686 1 4 5 87°
	43 Phulhon Patisla 19 States J nd Nsbhs 11 Bahswalpur		2	1 1	2	52 1,2 58 2	5 1	10	1	50	2 23 6 1,56	8		10 217 50 2 091 9 543	359 3 679

		Kác	ныі.					١]	Kanút.	·- <u>-</u>		Kari	KEZAI.		<u> </u>		Kalál	(KALW	vár).	 	
Hir	ıdu.		am- dan.	To	tal.	Hin	ıdu.	Muhar	nmadaı	To	tal.	Muhan	ımadan	Hi	ndu.	s	ikh.	Muha	mmadan	T	otal.
Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Malos.	Females.	Males.	Females.	Males.	Females.	Maleg.	Females.	Males.	Females.	Males.	Females.
569	570	571	572	573	574	575	576	577	578	579	580	581	582	583	584	585	586	587	588	589	590
212	142	33	12	245	154	59	27	5,507	5,052	5,566	5,0 82	8,490	7,955	7,299	5,856	6,891	5,793	3,631	. 2,787	† 17,823	† 14,438
192	137	2	12	194	14 9	53	25	5,50 7	5,052	5,560	5,077	8,444	7,914	5,836	4,701	4,913	4,191	1.783	1,463	12,534	10,357
183	133	•••		183	133	24	17			24	17			2,467	2,048	61 9	450	264	274	3,350	2,772
173 2	133			173 2	13 3									139 123	102 112	29 3	22 1	254 	230	422 126	354 113
8									•••					206 290	164 326	1 9	6		34 5	207 299	198 337
						6 18	5 12		•••	6 18	 5 12			455 1,212	379 948	66 500	62 356	8	5	529 1,712	446 1,304
			•••	•••	•••	•••		•••						42	17	11	3	2		55	20
		2		2				154		151		253	223	2,583	2,081	1,512	1,262	619	465	4,714	3,808
:::	•••										:::	 58	67	1,187 707	994 589	33 329	36 309			1,220 1,055	1,030 8 916 9
:::		2		2	:::		:::	 154		154		1		219 203	156 172	301 531	254 397	15 49	14 45	535 783	424 LC
			•••									194	156	267	170	818	2 66	536	388	1,121	82412
5	2	•••	12	5	14	21	5	2	2	23	7	7,295	6,968	612	443	2,165	2,055	556	495	8,335	2,995
5	2		12	5	12 2		1	2	2	5	1 2	1,583 885	1,610 584	115 210	90 124	417 601	268 719	350 62	√372 27	884 873	732 13 870 14
•			:::		:::		···]					2,573 1,648	2,203 1,992	145 52	130 53	291 725	306 665	44	1 28	440 821	437 15 746 16
						18	4	}	•••	18	4	606	579	90	46	131	97	96	67	317	210 17
1				1		5		5,350	5,050	5,355	5,050	862	702	5 9	58	316	211	250	130	625	394
							:::	2				422	275 22	1 14		54	32			55	32 18 42 19
1			::: <u> </u>					5,291	5,013	5,291	5,013	. 437	405	8 35	10	71 41	32 21	222	110	85 271	140[20]
								57	37	57	37			1	34 	137	113 9		20	200 9	167 21 9 22
۳,			***				<i>"</i>		***]			***		5	4		***	5	4 23
3	,		""	3	2	3	3	1		4	3	34	21	115	76	301	213	94	99	510	388
³					2	1		1	:::	2	:::	22 22	2 11	15 72	10 51	6 246	9 179	42 16	40 7	63 334	59 ²⁴ 237 ²⁵
:::	:::				:::	2	3		:::	2	3	2	:::	23	15	7 84	179 1 22	28	52	39 57	53 26 37 27
			:::	:::	:::	:::]		:::	:::	:::	:::	7	8	1	:::		2	8	:::	9 8	59 24 237 25 53 26 37 27 2 28 29
20	5	31		51	· 5	6	2			6	5	46	41	1,463	1,155	1,978	1,602	1,848	1,324	5,289	
						,				1]			8	4			4	1	12	4, 0 81 5 30
:::					:::		:::								12		":			10	31
	•		:::	:::	:::		:::							37 59	41 33	7	 2			44 62	4333
														48	29	3		"	"	49	37 34
										1			i	ĺ	l	1	"	"	···	49	29
:::			:::		:::		:::			:::				 12 12	15 5	1				13	35 15 36
														3	5			:::	:::	12	5 37 38
1:::														20	』	:::				3	5 39 40
]									1	228				"	20	441
					:::		2			6	2		7	235 20 213	33 149	2 492	418		45	235 22 759	228 42 33 43
			:::			:::	::: İ]	::]]	18	9	90			624	758 4	612 44
		•••	***	•••										12	10	90	72 2	i		970 12	705 46 12 47
16 2				16 2				:::	:::	:::			:::	530 193	409 143	1,076 144	865 95	635	490 20	2,241	1,764 48
2	1	31		33	1	:	:::	:::			3	27		76	55	163	141 3	29 141 124	110	366 380	258 49 306 50
]]						1		-1	"	···	"	Ĭ	149	34	124	37 51
									*Inc	ludes 3	Sil-h fo	malaa	<u> </u>					- 1			

*Includes 3 Sikh females. †Include 2 males and 2 females (Budh).

_		_	_				_,									_			
Н		۱_	1	ìma2			_				Kans					 			NCHAR
H	DISTRICT OR STATE,	Ħи	ďų,	Muh	am-	Tot	al	H ad	*	81	kh .	Hul mad	am-	To	tal	и:	ıdu	Hu) mad	an lan
Set al No		Males	Femules	Males.	Females	Males.	Females	Males	Females	Males,	Females,	Malos.	Females	Males	Femalos	Majes	Pemales	Malos	Females
Ī	1	591	592	593	594	595	598	597	598	589	600	601	602	603	604	605	606	607	608
1	PUNJAB	72	24	874	809	916	833	17,613	14,558	39.312	32,441	39 079	80,431	95 004	77.430	92	97	2.345	3.445
l	BRITISH TERRITORY			823	773	823	778	15 659	13,060	28 076	23,410	26 852	20,965	70 097	57 435	85	96	2,022	2.919
l	DELHI DI VISION	(1	149	190	149	190	7,971	6 832	1.966	1.487	1,493	1 191	11 436	1	12	21	314	692
1	H ssar Rohtak	1	Ì	57	10 52	67	10 52	92	179 1	8	6	3 8		103	167		3	12 48	26 79
4 5 6 7	Karnal			65 7	12	85 7	127 1	5 731 2 142 12	4 475 1 666	1 440 1 517	31 ^r 1162	13 625 636	698 498	13 6 999 4,29	5 490 3 821	12	72 16	63 47 69 75	108 165 14" 185
ľ	JULLUNDUR DIVISION			26	3 9	26	29	569	459	3 245	2796	1 -	2.359	8 986]	65	68	441	586
222	Jollander	-		20	3	20	8-	10 356 30 1 2	289 13	123 2 581 84 207	100 2 525 15 156	140 59 608 2343	99 4 449 1 768	273 3,296 672 2 724	2,85	65	11	75 86 22 257	73 116 7~ 250
ľ	LAHORE DIVISION	ì	Ì	102	85	102	85		1077	1	6.561	18,580	13 034				2	690	1.033
137	Amritear			41	41	41	41 2	9º0 231	813 184	2 482 2 189 30	2 842 1,696 20	7 964 5,638 533	6 09 4,579 409	12 366 8 056 577	9 "52 6 444 506		2	3°1 98	501 151 6"
i i		ļ	ļ	45 16	19 23	45 16		80	1	2 460	1 19	1,270 1 175	1 00	1,283 3 66a	1 016			211 124	135 179
١	RAWALPINDI DIVISION	}	}	346	323	346	\$23	11	, ,	59	37	630	625	700	663	7	5	126	185
11 20 22 2	Jhelum	-	-	71 47 31 147	66 50 23	81	68 50 23 154	3	ŀ	 59	3-	603	596	665 10	1	: ,		74 34 16	99 1
2	Attook		1	50	}]	1.	ľ	"	_	_	21	25	92	25	ĺ	1	- 10	36
Ī	MULTAN DIVISION	l	l	200	136	200	135	5.905	5 191	14 634	12,526	4 507	3 756	25.046	21.473	1	1	451	443
22	Mantgomery	1	1	21	14	21	11	5 60s 297	\$,936 255	7 144 7 485	6100	1 881 1 882	1 558	14 613 9 667	12 594 8 322			103	115
1,512	E Thana	ŀ		120	1	120	ł		1	2	1	751	545	7 753	545	1		100 173	106 140
12	Muzaffargarh 9 Dera Ghaz Khan	1		11	51 26		51 26	-				6	1	6	1			77	8*
ł	NATIVE STATES	17	2 2	51	36	12	€	1.954	1498	11 236	9,031	11 717	9466	24,907	19 993	7	1	823	520
2	O Lobaru 1 Dujana	∤.		Ì,		Ι.	1	Ì	1	1							1		: [
	2 Patandi 3 Kaisis 4 Nahan	1	1	ľ	-	l '		,	37	216	135			216 5	275 1	1	4	13 17	18 18
١	SIMLA HILL STATES	1	-	۱.	ł	1		23	30	21	13			44	43	1	ì	2	ı
	Jubbal Bashahr Keonthal Baghal	1			_	Ì	-	,	, ,	-		-		5	6		H	-	-
- 1	Keonthal Serial Baghal Blaspor Nalagarh Minor Hill States	. -	-			-		1,1	15	21	13			8 31	9 28			2	-
١	2 Mands 3 Sukes	.		١.,	-	l		1 15	2				- :	2 16	2	l			- 1
	Kaporthäla Kaporthäla Kalerkotla Kaporthäla Kapor]::	2	ž	2	21	171	177	6 700	5 685	2 625 6	940 2,26	8 070 2,629	6 782 2,266	İ	-	42 21	60 5
	Chamba	`\	-		Ι-	1	-	-	l]	- 1	2	1	2	-]	-	-	- 1	- 1
- 1	18 Phulkian Patiala 19 States. J nd 10 Bahawalpar	- j -	1 2	1:	1	5	1 :	1 516 5 13 195		4,283 8 7	3,206 8 5	5 428 508 1 861 90	4,208 427 1,515 108	11 229 571 1 881 285	8 488 43 1 526 274	1	=	182 42 10 10	255 6* 14 2*
١		L	1	L	L	L	L							!			\perp	_ 1	

Kanzar,		Kan	ri.C.					к	ANET,				[Ká	GAR,			Ī
5.61	Hindu.	L'alian resise		fil.	Ri	નહેંઘ,	Si	u.	R:	ıdh,	То	tal.	Bine	łu.	Muh		To	tal.	-
Males Fernales	Hales.	Malra	. Pales	Frm3les	.!nl-3.	Franks.	!fales.	Femilia	Malen	Frmales.	Males.	Females,	Males.	Females,	Males,	Females	Males.	Females.	Serial No.
Con rie	C11 - 12		•	Cli	C17	618	Cla	620	621	622	623 †	621	1 1		6.7	628	629	630	
2437 8510	ĺ	1 513 1.	331 1 55	124	202,761	191.95	1,530	1.45	2 90	3 3.201	207,202	195,613	53	7	462	418	515	420	
2107 8015	25 14	1513 1	31 1.55	1.215	41.155	41 259	61	64!	1 80	1 1-895	43 937	43,789	20	7	443	401	452	411	
326 715		41	CS 4:	1	6.727	5.459	G.	5 59	11	i e	6,673	5,551	1			19	1	19	
10 01 44 74 67 166 47 161		-	· · · ·		:::	•••	"::		:::		••• • •	:::	1	.:.	:::		1		2 3
1 1 147			.	:::	4	1						" .: !!							3 4 5
*7 141		;	1		1,^^\ 5,8\8	1,000		 	"11		1,374 5,493	1,037 4,454		.::					6
505 631		35 .	. 33		31.641	35743	576	! \$\$7	1.790	1.879	37,010	38.208	15	5	16	18	31	23	
1 11 51 53 60 11-			· ···		212 4 7 1 4 8 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	ិ ១៦,១១១ ១៛៩	 :63	 511	1,700	1,470	្សារប	37,27× 856	15			<u> </u>	15	5	8
122 11			·		 1		 				3' 1' 12	42		•••					10 11
600 1.03S	11 1	;	S 11	4	31	20					33	20	4	2	16 400	18 347	401	319	'-
201 :r	1		: 1	:	1: 1:						15 15	,	4	_[]	. 1	- 1		109	13
111 12	 		. `` ;		``			•••				15			162 92	105 76	162	105 l	15 16
121 17.	4	311 S	17 311	317	13		•••					3		•	35	59	35	691	7
74 60				!								6				···		···	5
34 45 25 40		••• •••			13					:::	13	е	ı,	• •	•• •		,∤ ،	2	0.0
		781 7	1					::		:::	:::			٠ ٠	• •		:	[2 [3	2
452 443	25 13	1.125 8	6 1.151	82	7						8			1		20	- 1	20	1
191 111	25 17		2.	12	2	::	::				 1 1			٠. ا	2	4
174 144		!	2 5	:	:	:::					5	•••		٠ ٠٠			··· •	20 21 20 21	6
77 52	::: :::	657, 41 659, 81		414 320	:::	:::	:::	:::	:::	:::	:::	***		. ļ	• •	٠ ٠	.	26 26	8
830 527					161.274	150,698	8 \$2,	811	1.102	1.316	163,265	152,825	33	. ,	20	δ	53	8	
	::: :::					:::		:::							- 1			121	
1 12' 10			:::		22,755	18,026		:- ,	::	:::	22,756				٠	• •	: :	32 38	3
2					76,793	73,913	16%	147	1,015	1,257	77,979	75.817		"		f	" "	.	1
	.: ::				6,272 25,515	5,555 20,976			1,014	1,257	6,272 26,632	5,588					. .	., 35	
	::: :::		·		9,439 4,133	9,026 4,313		•••	***		9,439 4,433	9,026 4 949			٠	. [.	1	37	1
.2'					7,007 13,717	8,511 6,410 12,757	150	120 15		:	10,077 7,157	6,539		:::	.	.	.	95 94	
					43,217	41,028			81	5p	13,769 43,301	41 007		'''		٠ ''	-	. [1]	
42 61 21 66					12,417	10,711	:::	:::	:::	:::	12,447	10,711				٠ ٠	1	. 13 . 14	
5			:::		2	:::					2	\·- .						. 40	
162, 255 42, 67	::: :::				6,059	6,120	713	662			6,779	6,782		1	0	ر در او		18	
11 11 10 27	::: :::				:::					:::		,	83	 'ï	0 :::			. 50	İ
<u>اا</u>	, ,		<u> </u>		47.3	es 1 Sikh									"				ļ

^{*} Includes 1 Sikh male. † Include 11 Muhammadan males.

Π			_	Е	CANJ	.k		Rái	181			_	Kar	(t			-		_		Kasil
l	DISTRICT OR STATE	Bn	ди	Muk mad		Tota	,	H n	du	H n	du	sı	λ	Muh	am lan	Tot	al	Ηπ	du	Mukamn	adan.
Berial No		Melor	Females	Males	Females	Males	Pemales	Bales	Femules	Males.	Femules	Males	Females	Males	Females	Males	Females	Males,	Females	Males	Fomalos
l	1	631	632	633	634	685	636	637	638	639	640	641	640	873	644	645	648	c 47	648	649	850
П	PUNJAB	756	684	478	574	1.234	1 258	179	198	283	272	150	191	173	159	606	625	294	242	95 589	82 106
l	BRITISH TERRITORY	665	601	152	179	817	780	127	119	282	272	150	191	92	85	524	551	295	241	94.042	80 718
	DRLIII DIVISION	653	590	12		685	590	125	115	3						3	3	10	3	463	209
1 2 3 4 5 6 7	H sear Rohtak Gurgaen Delh Kærnul Ambala S mla	117 337 9° 107	302	12		129 337 92 107	113 302 71 104	74 18 4 14 8	€		3					2	3	5	3	16 2 10° 343	6 2 4 4 45 148
Ì	JULLUNDUR DIVISION			51	26	51	26	l		157	156			14	16	171	172	3	7	4 114	3 60 1
10 11 1	Jolindor			6 43	^ 6	6 45	26			108 49	125 31			5 9	16	108 5 58	16	3	16	520 278 839 1 645 83°	290 728 700 1 513 718
ì	LAHORE DIVISION	13	11	1	İ	12	11			53	64	145	190			268	322	257	218	49 967	40 556
15	l shore Amritar Gurdaspur S a kot Gujranwala	12	6			12	€ 5			10 84 10	18	71	62 30 74	26 ? 4 33	3	72 53	45	257	218	6 185 10 923 4 110 15 326 11 423	6 °33 7 686 3,430 13 850 9 35
ļ	RAWALFINDI DIVISION	1		31	43	81	43	1	4	66	47	1		8	1	74	48	2		87.214	34 846
12000	Jhelum Rawalp nd Attock				14	,	l	Į		66	4-			8	1	\$ 88	1 4°	2		16 584 990 6 636 9 200 3 769 8 33	16 016 565 6 195 8 549 3 482 18
١	Muanwal MULTAN DIVISION	1	1	58	7		1			١,		١,	١,			۱ ,		21	13		1,500
22	Montgomery		}	33		} ~	}	l		3	ł	1 -	1			6 2			-	105 2 03	26 1 338
2	Jhang			25				1				1			-			1		31 10° 9	127 6
١	NATIVE STATES	9	1 8	3 32	6 39	417	478	51	2 77	, ,				81	74	82	74	1	1	1,547	1 388
20 10 10 10	Loharu 1 Du sna Pataud							1		,						1				1 8 4	23
Ì	SIMLA HILL STATES	1	1	1	1	ľ	1	ı		ı		l		1							
-	Jubbai Bashabr Ang Goothal Baghal Baghal Bashabr Baghal Bashabr Bashab																				
	Mand Suket Kapurthala Malerkotla Grar dkot Ghamba				9 2	1 1	21							81	74	81	74		1	21 186 50 107 58°	151 54 77 896
	Phulk on Pat ala J nd Natha	°	71 8	3 27	1	1 .	l	12	14									1		852 7 226 6	317 162
Į	<u></u>	1	1	丄	1	* Includ	<u>L</u>	L	1 25	Ļ	- /T	_		L		Ц		Ш	\sqcup		

^{*} Include 6 meles and 2 females (Jain),

MIRI.				, , <u>.</u>	K	ÁTHLÁ	ί,					Кач	Asth		•	•	1		Ke	HAL.				IAK- HÁ,	Γ
T	otal.		Hir	du.	Muh		Tot	al.	Hir	du.	Si	lh.	Mul mad	iam- lan.	To	tal.	Hin	ndu.	Muho mada		T_{oto}	ıl.		ham- dan.	
Males.		Fomales.	Males.	Females.	Males.	Females,	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females	Serial No.
651		652	653	654	655	656	657	658	659	660	661	662	663	664	665	666	667	668	669	670	671	672	673	674	-
95,89	1 3	82,350	29	30	11	12	40	42	7,405	5,856	21	21	51	20	7,477	5,897	9	14	1,013	873	1,022	887	118	79	
91,31	3	80,961	29	30	•••		29	30	6,460	5,078	18	14	28	12	6,506	5,104	8	14	1,013	878	1,021	887	118	79	1
47	1	212	29	30	•••		29	30	5,012	3,854	1 6	10			5,028	3,864			9	4	9	4			
	8	9 2	29 	30		•••	29	30	314 351	222 289	•••	:::	•••		314 351	222 289	•••		•••		· /				1 2 3 4
" 1	8	4	•••	•••	•••				370 2,765	268 2,196	•••	-::	•••		370 2,765	268 2,196				•••	··· }			•••	3 4
	2	4 45	•••			•••			466 600	386 411	1 15	4 6	•••		467 615	390 417		•••	9	4		,		•••	5
34		148							146	82					146	82	•••			•••	9				6 7
4,11	7	3,608			•••				349	282	1	3			350	285	8	14			8	14			
52 27		390 228		•••	•••				48 20	54 18	•••				48 20	54	8	9	•••		8	9			8 9
84	2	751					•••		62	40	1	3	•••		63	18 43						5		•••	10
1,64 83		1,521 718	•••				•••	:::	40 179	21 149		•••	•••	:::	40 179	21 149		:::	•••						11 12
50,23	2 4	40,776							867	708	1				868	708			52	34	5 2	34		101	
8,44		6,453							706	555	,	•••			706	5 55			52	34	52	34			13
10,92 4,11		7,686 3,430	:::	•••		:::		:::	77 18	70 24	•••		•••	:::	77 18	· 70 24	•••			•••	•••			:	14 15
15,32 11,42	6	13,850 9,357				:::			37 29	26 33			•••		37 30	26 33	•••								16
37,21	1	34,846				[107	137					107	137	•••	•••	 48	26	 48		110	***	17
16,58	-	16,016							18	5					18	5		···	ое 				113 16	73	18
99 6,63	0	585 6,196							39	29	•••	•••	•••		39	29	•••								119
9,20	2 .	8,549			•••				38	91			•••	-::	38	91		•••	•••				14 83		20 21
3,76 3	3 .	3,482 18					***	:::	8 4	10 2	•••		: .	:::	8 4-	10 2			 48	 26	 48	 26			22 23
2,30	0	1,519							125	97		1	28	12	153	110			904	809	904	809	H.		П
11		26							22	9			28	12	50	21							,		24
2,04 3	1	1,351 7						:::	24 1	29 	•••	1	•••		24 1	30				1	,	1		l	25 26
10 1		127 8			•••	::		:::	77	5 9	•••	***	•••		77 1	59 	•••	•••	261 521	229 446	261 521	229 446	5	6	26 27 28 29
		···]	•••											:		•••	122		122	133		***	29
1,54	8	1,389			11	12	11	12	945	778	3	7	23	8	971	793	1				1				
						:::			5 4	4 3					5	4									30
"	1	2 3							6	8 60	•••				4 6	3 8	:::							•••	31 32 33
	4	4						:::	68 7 6	50	•••				68 76	60 50		:::		:::	••			•••	33
]							20	21					20	21					1			•••	``
						`]							ĺ		***	25
				•••				:::	3 3	1	•••	:::	•••	:::	3] 1			•••					•••	35 35
1 ::	ļ					:::	:::	-::.	2	2	•••	:::]		2	,		:::						•••	37 38
1:::	}		•••							1 16	•••					1					:::		:::	•••	39 40
1	21	12	***				ł	i		l	•••	"			12	16								•••	41
	i	•••		•••		···	•••		4	3	•••]			:::		:::		:::		•••	12 13
10	50	151 54							1		•••		1		5 1			:::		:::		{		•••	44
51	82	77 597		•••	•••	i.			43 2	23 1	•••	:::	:::		43 2	23 1	•••	'			•••				45 46
3	52	317							560	465 94	2	2	22	s	584	475	Ì]	i		***,	"	"	•••	47
2	7 29	7 162		•••	•••	:::			100 56	94 46	1	5	:::	:::	101 56	99 46				j	:::				48 49
1	6	3			11	12	11	12							·					::	::		::		50 51
<u> </u>	-		<u> </u>	l			· · ·		Includ				<u>, l</u>		J	I		1	1	- 1	j	- 1			

D Fraire CA State																		-		
Definition State	Ī				к	nálaa.			Kuán	žádá					Kn	12RIL				Кпа
PUNJAB	l	D STRICT OR STATE	Иπ	du	81	h	Tot	al	Muham	madan			Bin	đu	Muham	madane	Tot	al	Her	ıdu
PUNJAB	Ser al No		Malcs	Females	Males	Females	Males	Females	Males	Ferneles.	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
BRITISH TERRITORY 21 0 4 789 3 400 4 810 3 506 1 951 1 657 20 32 4 15 120 12 473 6 976 4 505 3 500 DELHI DIVISION 13 4 13 4 13 4 1 930 1 657 30 32 4 4 4 5 203 360 360 360 360 360 360 360 360 360 3	t		675	6 6	677	678	6.9	680	681	682	683	884	680	688	687	688	689	690	691	690
DELHI DIVISION	١	PUNJAB .	21	8	10 460	6 120	10 481	6 129	2 001	1,661	1 75	138	27	12	18,623	15,993	18650	1 6 000	7 000	5 859
	l	BRITISH TERRITORY	21	9	4 789	3 499	4810	3 508	1981	1 657	80	32	4		15 120	12 473	15 124	12 473	6 0 7 8	4 563
2	ļ	DELII DIVISION			13	4	13	4	1 939	1,657	30	32			4		4		1	
JULLUNDLR DIVISION 19 6 1614 1.722 1833 1734 14		Rohtak Gurgaon Delhi	-		6.	4	6	,	141		26	30 2			4			-	490 588 1 877 568 713	489 736 1135 414 578
State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State Stat	ľ		19	٤	1 814	1,723	1 833	1.73	14						233	155	233	155	446	346
LAHORE DIVISION	t 1	9 Hosh arpur 0 Jallandar 1 Ludhiana	12		13 1490 171	114	1 497	1 333	2				-		233	-	233	150	86	91
14 Ameristar 15 Orritary	١					620	1,219	620	1				l '	1					1	
RAWALPINDI DIVISION 1 994 731 935 741 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 7 20 20	1	Amritsar Gurdaspur Sialkot			2° 14	15	22	15	1				-		184	118	16**	118	3° 48	29 90
10 Contract	l	1	٦,		934		ı								73	35	73	25	136	33
MULTAN DIVISION 1 660 421 810 421 1 1 1 1 1 1 1 1 1	1222	9 Shahpur 0 Jhelum 1 Bawalpindi 2 Attock	,		118 209	125 30	118 209	51° 128		-			 - -		I	85	73	85	71	23
Montgomery 1 56 56 56 1 1 1 1 70 10 13 12 800 10 34 5 12 12 13 14 1 1 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 15 17 17	ľ		١,	ļ	809	421	810	42	į		l		ı		14 646	12 165	14 647	12 165	11	3
C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C Tofarr C T	2	Montgomery Lysupur Jhang Moltan Moltan Mostfargarh	,		74 563 4 161	59 283	563 4 161	28. 7		-	-		- 1	-	103 1665	1 720	103 1665 10	1 720 1 720	3	I I
Tokatri	١	NATIVE STATES			5671	2 62	5 671	2 62	1 17	,	145	100	23	x,	3,503	3 520	3 526	3 532	922	796
GIMLA HILL STATES 10 9 10 10 10 10 10 10		1 Dojana 2 Pataud 3 Kalsia								ļ			-		-	-		:	21 1 44	16 17 45
	ľ	7	1		1	İ	}		-	1						ĺ			10	9
Table 1	- 1	Reshahr		-	-		-	-					=		[5	3
[3] State 1		1º Mand		-								ļ.	-	-	- -	-			5	6
S Phillitan		13 Suket 14 Kaporibala 15 Male kot a 11 Fandkot	\cdot		11/3		1 1 3	207 1	1	3	1	-		_	i		1	-	13	1 4
		15 Phulkfan Pat ala 19 States Nabba	-	-	· 1 6	2 2	ε 17 6	2 7	sj S		13	96	21	15	1				93	110

The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The box The	TIK.										Kı	ATRÍ,			,			Кил	TTAR.	K	ноја.	T
1		Sik	h.			Tot	al.	Hir	ıdu.	Sik	h.			Ja	in,	To	tal.			Muhan	ımadan.	
22	Males.		Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Fomales.	Males.	Females.	Males.	Females.	Males.	Females.	Serial No.
20 17 5.26 4.355 11.381 8.935 170.165 137.677 49.519 91 133 21 13 217317 178.501 7.781 7.083 31.525 27.899 15 17 6.26 8.85 5.012 4.570 7.812 5.565 672 388 37 61 2 8.473 6.112 416 268 14 407 4.86 1,160 1,070 5.53 3.26 6.8 4.8 2 0.00 3.28 71 5.7 1 1 1 4 4 1 1 1 1 4 4 1 1 1 1 1 1 1 1	4											1	704	705	706	707	708		l i		712 *	
15	1	41	20	5,831	4,817	12.855	10,226	189,873	152,151	48,701	41,722	98	134	32	13	238,707	194,020	7,738	7,084	`83,835	29,53	1
1.	1	5									40,519	91	132	21	13	217,317	178,361	7,731	7,081	31,526	2 7 ,89	9
1	1	-	17	_							1	37	61	2					•••			
12 14]	-	•••	1	•••	491	488	106	53	9	4					115	57			•••		2 3
3	1	[2	14			1,859	1,149	3,182	2,451	84	23		1			3,266	2,474			30	•••	14
1.351 1.141 1.767 1.487 37.478 30.639 3.615 2.772 53 63 1 5 41.178 33.789 2 14 1.784 1.062	4	3		83				2,867	2,107	319	224	16				3,202	2,351			255	158	
	-	.		1,351	1,141	1,797	1,487	37,479	30,939	3,615	2,792	53	i	1	5	41,178	33,799	2	14		İ	ž
1	ł			355	305	355	305	10,966	8,796	1,941								-1			79	9
5		\cdot		181	159	181	159	6,900	5,491	225	162			1		7,126	5,657	i I		65	59	111
1	"			1	l		1		1						- 1]	l	•		11
	1						214	21,422	15,793	2,440	1,763	-]			23,862	17,556		ł	5,045	4,494	13
	1	.		519	373	519	373	7,408	6,213	751	613	4	ε	1		8,163	6,834			962	845	1151
	1			234	170	245	183	11,643	9,487	3,237	2,529										1,486	17
		1			1				l	ł		,			ľ	1	1	7,729	7,070	i		11
		•			•••	60	10	7,991 7,329	6,592	2,095	1,838		:::		•••	10,089	8,430	¦		1,931	1 925	119
69 42 80 45 24.361 19.514 3.232 2.381		٠	1	1		98	26	6,224	4,433	10,112	8,735			1	[16,337	13,171	524	476	532	461 264	21 22
											84			•••		958	702			610	575	23
	1	.		30	i			•			869	- 1		- 1	I	1	ì			- 1	227	24
1,604 1,399 25	ł	- 1			•••		· · · ·	8,845	6,255	508	453	٠				5,937 9,353	3,268 8,708			691 2,540	504 2,575	25 26
4 3 595 492 1,521 1,291 19,708 14,481 1,667 1,173 4 2 11 21,390 15,659 2 1,809 1,635 <td>-</td> <td>٠ </td> <td></td> <td>1</td> <td></td> <td>1</td> <td></td> <td>1,474</td> <td>1,240</td> <td>72</td> <td>50</td> <td></td> <td></td> <td>ļ</td> <td></td> <td>1,546</td> <td>1,290</td> <td></td> <td></td> <td>1,604</td> <td>1.399</td> <td>28</td>	-	٠		1		1		1,474	1,240	72	50			ļ		1,546	1,290			1,604	1.399	28
				505				·	["			1	"	1,378	·	28
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	┨		- 1			54		·			}		- 1	1				1	1	1,809	i	30
	4	- 1		1		17	17	1								-1	[31
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	•	- 1		1 1							14			1			121	•••				33
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	"	•		9	17	19	26	1,451	1,016	28	20					1,479	1,036			1	1	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		•		•••		··· _	;	40	34		2	- 1			- 1		36					
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		٠	•••	•••	•••			200	153							200	153				:::	37 38
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1	.	•••	9	17	9	.17	238	138	6						244	146				}	01
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		- 1	1								- 1		- 1			1,800	1,267	- 1		1	ŀ	-{
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		•	•••	32 56	32	32 56	32	3,148	2,543	211	184					3,359	2,727				3 50 €	13
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1	1	•••	2	4	22	14	859	648	106		•••]		965	735			17	7 4	16
4 3 19 11 105 100 1,623 1,259 176 69 1 1,799 1,329 19 1450 1,268 816 69 62 1 1,799 1,329 19 1450		. 1								1,032	716	1			- 1	8,532	6,224	- 1	- 4	- 1	1	1
		4	8	19	11	105	100	1,623	1,259	176	69		1	,		1,799	1,329			19	14 5	9
			·								_ "	""	"	1	"	1,088	0/8		"	918	9295	1

^{*}Include 3 males and 1 female (Hindu) and 1 Sikh male.

Ī	1		Кнов	H≜B	Knv	MRÁ	Кис					Ke	εí	_						Kux
		DISTRICT OR STATE	Me)	am-	Muh		Muh		H no	lv	81	kh.	Huh	am lan	Tota	ıl	Hends		Sik	
Ser al No	ıl	2.4.2.	Males	Femalos	Maler	Females	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females	Make	Females	Makes	Females
ľ	-		713	714	715	716	717	718	719	~20	721	722	723	724	725	726	727	728	729	730
١]	PUNJAB	32 666	27 290	282	282	145	127	11 540	в 45 7	19	6	19	9	11.578	6 472	91 382			0 921
l	1	BRITISH LERRITORY	26,311	22 013	219	198	93	80	10.970	6 171	6	6	19	9	10 995	6 186	76 472	ı	- 1	8 218
ļ	ļ	DELHI DIVISION	91	30	209	190	93	80	4 345	3 013		1	7	6	4 352	3 050	41275		480	359 140
١	1 1	H ssar Robtak	1 8	1 4	1		١		30 28	11 19	l			li	29 28	11	13,111 4 635	3 993 5 912	218	140
١	3 (Gorgaon Delha	1	11	27	1	1		74 -23	340			- ا		74 723	75 310	6 397 6 762	5 67	92	8.3
П	5 i	Karnal Ambala	84		117		93	80	571 2 869	389 2 209		1	1	6	572 2 875	382 2 209	7 421 2 687	2 291	175	134
		S mla	l "	1	1 "		1	1	50	14					50	14	62		3 945	3 383
١	1	inprinder divisioa	395	34	4	1	1		1870	47	1	2	1	4	1 873	415	20,0.0	15,261 8 832	3 943	8 303
١	8	Kangra Hosh arpur	1	1	1	ĺ	ì		10	1			1		10 8	6	4 1 - 1 2 460	1,226	575 957	48° 816
	to	Juliandur Ludh ana	l		1		1	!	910 149		5	2	1	4	911 151	60 20	3 7°0 1 006	792	501	38
	12	Ferozepore	38	9 84	1	1	١		793	88	1		1		~93	367	9 438	7 247	1,858	
ŀ	1	LAHORE DIVISION	1 05	1 95	2	1	1	1	3 019	158	դ ։	8 1	1 -	1		1588	14 015		5.873	1 120
	13	Labore	69	8 61	13		1	Ì	1 791 394	75 22	2	3 '	1	9 2	1 500 398	762 222	851 1 965	702 1 460	1 878 2 456	1 928
1	15	Amritear Gurdaspur S alkot	1 :		L6	1	1	1	67	1 2	1	1	١.		680	21 532	4 431 5 293	4 19	312 441	256 313
	17	Gujranwala	3		08	-	1		14	1	ĩ	1	۱.	1	146	1	1 475		786	509 20
Ì	H	RAWALPIADI DIVISION	156	37 13 1	57	7	8	1	1,05	80	5		1		1 088	605		1	58	11
Į	18 19	Gujrat Shabpur	11.8	28 4 30 10 0	0.	,	8		13	Ι,	9	١.,	i.		134	19	142 189	85 95	85 19	
	- 0		23	55 20	82 93	1	1		83	il š	:o		-	1	838	2a 561	60	44	(i	1
	192	Attock M anwalt	4	10 4	36 11	ļ		"	1	1	1	1	ı	1]	l	21	22	1	
	1 '	MULTAN DIVISION	91	T	- 1	3	ļ		64	8 46	.,	1	1	١,	649	468	1.898	1 272	499	350
	١.,	Montgomery		45 4	1	1	1		7	1 -	4	1	1	,	70	25	556	264	121 369	97 252
	25	Lyallpur		78	86 05	3	1	1	10		9	1		ł	108	l l	1 150	871	1	252
	27	Multan	6 2	71 55	15	Ι.	1	-	46	6 40	Ţ	1	١.,		461		175	110	1 1	
	3				43		İ	1			1	1	1		ļ			l	2	
	l	NATIVE STATES	6.5	55 52	78	63	81 8	52 4	17 57	0 2	36	13			58	288	1	12,58	3 387	2,703
	3		1	-	-	-	1	1	i	1	1	1	1	-	ŀ	1	208 287	27	1	
	33	2 Patsudi	1	-1	1	-) '	٦	1	1	ļ			1	-	1		207 198	15	9	6
	3		ı	İ	i				9	1 1	53		1	1	8	i		1		1 .
	ì	SIMLA HILL STATES	1	1			1	١	1	7	2	-	1		1	7 :	104	102	1 2	1
	3	5 Jubbal 6 m Bashahr	1		-	-	1		1	,	g .	.	-	٠ -	١.	, ,				ΙI
	13		- -	١.	٠	1	1	.	٠	1	1		1.	١.	i .	1	10	6	9	
	ł	B laspur		١.	- -	-	1			2		1		1	1	2	45: 18:	14	11 2	1
	F		-["	1	-1	ľ	.		1	4	1	1	1	1		1	177	1	1	1
		2 Mand	-	3	4	- 1	-						П		1.	l .	14	5 12	el e	292
	- Į	A Kapurthala			6		-	1	. []	22	8			1	2		13	3 13	2 8:	26
	- 17	16 Far dkot 17 Chamba	-1	2 ÷	24	-	-1	-	` '	1	38				*	1 .8	15			1 1
	ľ	Phulitan Pat alu	- 1	16	10	62	83	52	4- 2:	87	85	1			28	8 18		4 479 1,95		
	Ŀ	O States (Nabba	1			1	1	1.	· [¹	8	75				11	3	4 134	7 1 12	2 163	135
	1	1 Babawalpur	1 6	259 5	,20	- 1	-	ļ	1	6	20	12		"	1 1	ຳ ້	"	ິ່ "] '	1 1
	- 1			ı			- 1	Ł		1	•	- 1	•			•	-			

ÁR.						K	únjr á.			Kur	MI.				LAB	áná.		<u> </u>		T
Muhami	nadan.	Tota	al.	Hin	du.	Muh mad		Tot	al.	Hind	lu.	Hin	du.	Si	kh.	. Muh ma:		To	otal.	
Males.	Femalos.	Males.	Fem нleв.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Sorial No.
731 194,613	732 164,230	733 299,738	734 250,712	735 26	736 44	737 2,422	738 2,003	739 2,458	740 2,047	741 + 748	742 359	743 4,970	744 4,030	745 24,525	746 20,561	747 1,835	748 1,884	749 31,330	750 26,47	5
175,509	148,335	262,337	219,526	3		1,998	1,679		1 ,679	617	299	3,565	2,871	22,196	18,726	1,514		27,275		ı
7,683	6,215	49,438	41,753			1,763	1,478	1,763	1,478	370	222	670	5 26	526	228	23	23	1,219	77	7
3,978 702 216 200 1,468 1,119	8,453 595 193 115 1,105 754	17,302 5,337 6,613 6,962 8,981 4,181	14,645 4,588 6,105 5,792 7,407 3,179	::		378 351 583 160 264 27	348 284 503 76 247 20	378 351 583 160 264 27	348 284 503 76 247 20	6 2 7 273 64 18	6 18 2 158 26 12	 16 654	 16 510	 14 238 274	 228	 23	 22	 14 238 16 951		
18,429	15,389	41,240	34,013			148	139	151	13 9	20	10	2,043	1,754	1,651	1,374	1,367	1,240	5,061	4,36	1
86 2,273 4,272 2,470 9,328	19 1,840 3,603 2,116 7,811	4,281 5,308 6,999 3,977 20,675	3,900 4,325 5,853 3,255 16,680			103 3	2 19 32 86 	5 37 103 6	2 19 32 86 	 10 2 8	2 2 6	833 1,076 46 83 5	771 915 24 42 2	32 770 466 336 47	25 657 406 286	 1,367	1,240	865 1,846 512 419 1,419	43 32	2 0 L 8 L
64,678	51, 993	84,066	67,135			38	23	38	23	137	47	754	510	12,803			17	13,574		1
15,375 12,826 5,918 10,927 19,632	12,730 10,709 4,712 8,872 14,970	17,604 17,247 10,661 16,661 21,893	14,552 14,097 8,602 13,384 16,500	••• •••	 	 7 8 23	 8 15	7 8 23	 8 15	119 2 1 15	28 19	51 7 460 99 137	28 7 293 90 92	1,978 90 2,191 4,034 4,510	1,532 58 1,920 3,258 3,778	6 3	4 7 6		1,56 6: 2,22 3,35 3,87	5 L 0 L 4 L
36,398	32,280	36,875	32,545			12	15	12	15	47	11	3 9	46	4,328	4,084	3	4	4,370	4,13	4
9,336 9,036 5,218 4,801 5,349	8,029 7,538 4,715 4,629 4,823 2,546	9,513 9,244 5,221 4,861 5,374 2,662	8,125 7,644 4,716 4,669 4,845	:: ::	 	 1 11	 3 12	 1 11	 3 12	 11 36	 11	22 13 1 	38 4 	4,015 153 2 130 	3,921 134 4 	 	4 	4,037 169 2 131 	3,955 145 	2 13 2 21 4 21 2 22
2,658 18,321	42,458	50,718	2,546 44,080			37	 24	 37	 24	 43	9	59	35	2,888	2,494	104	73		2 602	1
9,749 7,831 11,940 10,710 6,214 1,877	6,432	10,426 9,356 11,951 10,892 6,214 1,879	9,559 7,555 10,441 9,832 5,178 1,515	::	::	33 	 22 	 33 	 2 22 	 43 	 9 	 41 1 3 14	30 4 1	741 146 82 1,696 223	623 156 44 1,513 158	 6 1 97	 4 69	782 152 83 1,700 334	653 -160 -44 1,518 -227) 26 127 8 29
19,104	15,895	37,401	31,186	33	44	424	324	457	368	131	60	1.405	1,159	2,329	1,835	321	527	4,055	3,521	4
 131 2	 116	208 291 207 335 168	271 212 273	 	 	 49 25 10	 49 22 4	49 25 10	 49 22 4	 1 10		 218	 217				 	 248	 217	30 31 32 33 33
20	13	1.066	1,045	'						13	9	329	303					329	303	1
 6 7	4	43 101 98 459 195	90 78 509 142							9 2	18	129 200	 140 163					129 200	 140 163	140
 3 1,882 450 994 91	354 816	618 1,251	835 125 2,141 512 989	 		 14 		14				515 88 34 	416 78 28	1,064	8 96	11 3 	 3 	526 91 1,098	423 81 924 	43 44 45 46
7,086 754 832 6,855	5,719 636 720	15,532 3,180 2,362	1,977		 44	237 55 31	 178 39 19	237 55 64	 178 39 63	102 5	37 6 	178 3 	 110 7	871 3 3 391	689 ••• 250	82 7 218	81	 1,131 6 7 619	860	19 50

^{*} Includes I Jain male. † Include 4 Sikh and 6 Muhammadan walcs.

ſ	ļ			Lin	ábi (N	16ÁBI	Nibáli)		Lir (La)				Lor	H.A	_					Lo
		District or State	Ηn	đu	Muha		To	tal	Muh	am	II no	žu.	Muh		Tot	al	H n	du	87	ь.
Acr. 0. 3.0	100		Males	Females	Males	Females	Males	Females	Males	Females	Males	Femalos	Males	Females	Males	Females	Males	Females	Males	Temales
Ī		PUNJAB	751 290	752 158	753 16 710	754 14 871	755 17 007	758 14.533	757 946	758 798	759 5 088	760 4 178	761 90	782 † 78	763 † 5159	764 † 4 254	765 46 002	786 23 4 39	767 19 543	788 15 820
l	1	BRITISH TERRITORY	263	139	14 632	12 459	14,901	12 602	946	798	4,969	4 116	90	64	5 062	4 183	32 801	26,889	15 879	12,965
١	1	DELHI DIVISION	45	32	5 506			1				3 385	4	3	4,233	3 891	14.540	11.832	716	530
	2 3	H ssar Rohtsk Gurgaou Delhi Karnal Ambala S mla	16 25	5 21 6	1 628 1 024 898 368 1 041 647	1 385 767 72 304 835 365	1 645 1 049 898 868 1 045 547	1 389 782 72 304 841 36 ⁴			12 38 20 1 915 1 181 1 145	2 3 1(1 482 956 932	4	3	12 16 10 1915 1 131 1 149	2 10 1 482 956 J36	1 499 9 887 2 076 1 980 2 482 3 978 358	1 191 2 336 1 746 1 714 2 142 2 484 229	1° 124 564 20	97 395 11
ł	Ì	JULLUNDUR DIVISION	187	1	1 396		1,584	ł .	1	1	310	350	5		318	355	14 773	12 480	8 699	7 282
1	9 10 11	Kangra Hoshisrpur Juliundur Ludh sns Ferozeporo	184 2 1	101	136 559 209 186 306	115 46: 15 12: 221	210 186	123	4		14 32 4 1 259	1	5	5	14 3° 4 6 262	1 332	8 811 4 134 1 191 762 375	7 281 8 830 1 023 575 271	36 2 197 3 723 1 995 648	25 1 795 3 265 1 655 516
١	i	LAHORE DIVISION	31	l .	4,495	1	1		1		180	1	9		189	183	3 129	2 389	5 756	4 613
	18 16 16 17	Lahore Amr tear Gordaspur Salkot Gojranwala	30	1	734 726 413 1 154 1 466	35. 1 111	76 7_9 416 1 15	353	1	Ì	89 62 29		2	5	96 64 28 1	93 65 2	224 122 2 125 611 47	80 2 1 780 501 23	952 2 303 2 113 181 207	71" 1,863 1 720 144 169
	l	BAWALPÍNDI DIVIBION	l		2 483	1		7	94	798	133	87	72	51	205	138	100	38	66	35
	18 19 20 21 21	Shahpur Jhelum Rawalpindi Attock			1 12: 58: 58: 65:	63 63	65	51 63	,	798	57 26 37 11	92 IS 35	72	51	129 28 37 11	73 19 38 8	47 17 32	13 7 13	29 12 6 13	2 14 9 5
	ĺ	MULTAN DIVISION	l		75	1	1 1	1	1		117	116		'	117	116	259	150	712	505
	222	Lyallpur 8 Jhang 7 Multan			12 43 4 11	2 34 3 8 9 8	6 43 8 4	3 8 9 8	5		100	101			109	101 13	14 227 5 13	142 2 5	22 585 54 47	10 40° 56 30
	Ì	NATIVE STATES	1	a 1	9 207	8 1.9:	2 2 10	6 193	1		9	6:		9	97	71	13 201	11 550	3 664	2 855
		10 Lobaru 11 Dujana 12 Pataudi 13 Kals a 14 Nahan		1		16	5 5 18 1	16 1	5 8		3	8 3	5		36	36	12 17 16 23a 1 006	13 15 196 88	19 2	19
	١	SINLA HILL STATES	١		:	26	8 :	26	8		١.	9	4			9	3 573	3 10	85	36
	•	Jubbal Bashahr Keonthal Keonthal Baspar Baspur Baspur Malagarh Minor Hill States				14 8		14 8 4	-			1 6			,		144 689 381 230 1 1 1 93 385 5 5 1	326 20s	21 14	13 4 19
		42 Mande 43 Sniet 44 Kapurthala 45 Malerkotla 46 Fandkot 47 Chamba		22 3	1		75 15 20 3	9)	19 75 15 20 3			9	5				1 798 794 208 311 107 753	1 666 715 163 259 114 738	1 843 211 77	1 673 191 66
		43 Phulkian Patinla 49 Etates Patinla 50 Bahawalpor		1	1 1	30 4 72 1	45 5 88 1				i		1		24 14		2 772 1 488 470 41	2 356 878 896 37	1 927 104 855 90	1 510 #0 201 27

+ Do 8 males and 8 females (Sikl

rín,						Mácu	ní,				Maná	JAN.					AIA.	ITA N.	-	T
Hatim	i>*	Bul	١,	T '.	 11.	Muham	madan.	Ho	ndu.	Sil	 h.	Ja	in.	To	'al.	Пi	ıdu.	s	il:h.	-
in July	Femilia	Males.	Females.	The same of the sa	Febrie	Halet.	Females.	Laley.	Female*.	!falea.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Serial No.
769 110,416	770 02835	271 200]	ł	773 175 191	771 117.035	77% 152.552	778 127.101	777 13 881	775 12/135	770 1000	75.1 983	751 17	782 0	753 15,001	754 † 13,117	765 9,372	786 8,145	787 26:381	788 23,67	2
100,147	- E1.1 97	£3	105	149 925	121/153	132.747	110 603	13.551	11.031	1.099	933	17	б	14,671	12.959	6.796	5,813	23-285	20,97	9
13 235	11.857	 		23 521	23.716	7.923	6.745	•••		•••				•		•••	6			
4,011 1,041 1,070 1,070 1,024	1,0 ° 617 877 8,4 ° 1,5 ° 1			5,50% 4,14% 3,041° 8,0% 6,561° 5,77%	2,71° 5,703 4,414 241	2,230	2,42 2,10 1,715 457				 	:::::::::::::::::::::::::::::::::::::::								-1004604
8231 1007 2774 7,500	102 192 47.	 	103	31.751 5.535 7.535 3.80 4.532	00031 7,441 6,241 0,274 4,03	10.505 273 773 270 270	8,317 261 261 7,710	1.507	1 5 4 7 1,50 \ 1 					1.507	1,519 1,525 1 1 1 1 1 1 1 5 0,930	1,452	1,320	5,252 5,252	4.920	5 16 11 0 12
35.076 7,040 7,040 9,073 6,475	6,51: 6,71: 2,44: 7,55: 6,75:		.,.	\$\$ 855 \ 016 1 0,117 7,419 0,777 8,732	6,331 5,4 % 6,4 1, 2,021 6,676	\$5,5\$7 \$3,555 8,545 6,245 6,247 12,673	2,43 4,95; 10,65):	231 67 6,146 4,688 123	5,170 4,100 42	5 3 4	1	10 	Ω : : :	316 95 6,151 4,612 123	50 75 5,351 4,199 42	857 60 611 162	688 81 503 102	4.691 3,470 513 88 610	 5(11
25 53 3 7,47 4,070 4,030 4,047 6,420 2,606	6,24 6,360 3,60 3,60 3,61 5,61			20,050 7,129 4,011 4,057 4,057 1,830 2,041	6,29- 3,555 3,561 3,451	23.553 7,9 11 5,515 2,491 373 236 9,754	120	309 12: 6) 719 33	81 81	5	11			1,395 132 60 3 1,181 3	105 17 5 978					18 19 20 21 22 28
13,765 2,114 4,55 2,16 2,16 1,65 70	1,50 3' 3,41 11 2,17 2 1,74			14.733 2,154 1,395 2,450 2,232 1,684 705	2,237 1,74 1,811	10,311 5,412 7,405 5,671 8,711	6,824 9,46 7,912 3,142	 	271					182 179 1	318 315 	4,487 153 42 822 2,736 631	i	13,312 0,273 3,867 136 36		4 24 3 25 26 7 27
	2 2 2	19 11 12 13 14 101	 2 &	74 47 16 49 1,050 1 3,72	6: 3: 1: 42: 96: 3,21'	5 5	85		:::		2			330	159 	2.578 	2,803	3,099 	2,693	37 31 42 33 34
	5	10:	2 8	1 70 40; 23 1,19 39 56	1 70 2 33 5 20 9 1,06 2 .30 5 49 1 1,66	19 5 3 6 11 9	1:	2	1					 	1	::	:: :: :: :: ::			36 37 39 40 41
C	16 16	1 30 40 59		79 2,20 81 84 70	5 71 9 1,80 8 69 6 73 9 74	7 2 1,62 0 1,17	 	31						 10 313	 4 152	•••		•••		13 44 45 46 47
1,2	278 1,0 119	020 031 1317 194	: ::	2,47 1,24	0 1,98 4 90	9 80: 6 83:	78 30 4 12,77	5					:::		 2	 2,572	2,303	8,099	2,693	48 49 50 51

^{*}Include 10 males and 4 females (Hindu).
† Do. 4 mules and 2 females (Muhammadan).

TABLE XIII.-CASTE

			Mai	MATU				Ман	TON								Má
	D strict or State	Muh	iam-	To	al	II n	du	Si.	kλ	To	ai	II n	du	s	ł.	Muhame	nadan
Bernal No		Males	Pemales,	Males	Females	Males	Females	Males	Females.	Males	Females.	Males	Females	Males,	Femsles	Males	Females
	1	789	790	791	792	793	794	795	796	797	798	799	860	801	802	803	604
1	PUNJAB	7 846	6 891	43 60?	38 209	8 5 7 0	2 - 22	291	2*8	3 861	2 980	56 155	45 110	638	481	533	422
	BRITISH TERRITORY	6 408	5 085	36 489	3190	3 570	2 722	291	258	3 861	2 980	47.335	88 182	467	310	280	219
J	DELRI DIVISION		J]	6]			46 401	37 792	462	328	3	J
1 2 3 4 5	H sar Robtsk Gurgaon Delh Ka nai											6 704 4 504 4 915 6 669 12 425	3 896 4 °2" 5 574	10 10 232	1 165	8	-
6	Ambels 6 mla				6							11 184	8 546	210	162	- 1	-
	JULLUADUR DIVISION	560	436	7 294	6 676	3,568	2 720	281	251	8 849	2 974	328	207	2	12	7	7
8 9 10	Kargra Hosh a pur Jullundur	-5	65	ړ.	4 65	2 958 610	2 231 489	91 138	95 114	3 049 748	2 326 603	21 15	48		12	2	1
11 12	Ludb *D& Ferozepore	42 443	35 332	7 177	85 6 572	"		52	45	52	4	31 261	11	2		- [8
1	LAUORE DIVISION	2 207	1 915	7 755	6 601		- 1		١			279	109	ĺ	-	124	105
18	Lahore Amr tear Gardaspur	2 102 10	1 82	5 652 1 134	4 909 903			-	ı		- 1	148 29	64 3		Ì	18 5	57
16 17	Sialkot Gujranwala	95	79	260 709	158 631	ĺ	ĺ	ĺ	ĺ	ĺ	ĺ	101	7 41	- [- {	1 99	46
1	RAWALPINDI DIVISION				- 1				-		ļ	116	25	3		144	104
18 19 20 21 22 23	Gujrat Shabpar Jheluu Hawalp ndi Attock Histwelf											3 66 43	11 14	3		104 20 2 5	86 14 2 2
1	MULTAN DIVISION	3 641	2 734	21 440	18 624	2	2	10	4	12	6	211	49	- 1	- 1	2	a
24 25 26	Montgomery Lya lpur Jbaug	425	807	9 851 3 909	8 696 3 662	2	2	10	4	12	6	134 35	23 9	-		.	
28	Jeang Multan Muzaffargarh Dera Ghazi Khan	2 105 129 972	1 59° 117 718	3 164 2 911 1 606	2 544 2 439 1,283			-	-			36 1	12	-		2	3
1	native states	1,438	1,306	7 118	6 302	ı	- 1	ľ	- 1	- 1	- 1	8 820	7 228	171	154	253	203
30 31 32 33 34	Loharu Dujana Palandu Kalsa Nahan						-			İ		80 77 332 689 102	77 69 312 412 71	12 2	6		
	SIMLA BILL STATES					İ			ı			17	2~			-	ı
35 36 38 39 40	Jubbal Hashahr Keonthal Beghal F											15	26	-			-
40 40 40 40 40 40 40	Mand Buket Kapurthala Ma erkot a Far dkot Chamba	103	96	103	96							4 96	1 88			61	58
45 50 51	Phull au Pat ala S ater { Nabba Bahawaipur	1,330	1,200	7 001	1 6 205							4 587 2 634 198 4	3 5 3 2 164 178 6	131 26	112 26	189 1 2	140

Lí.			MAL	IÁR.			MALL	ÁИ.					Ma	niáe.				na 18	ísí (Mari	ECHÁ).		Ī
7	l'otal.		Muh		Hino	lu.	Mulian	madan	To	otal.	Hin	•		ham. dan.	Tot	al.	Hin	đu.	Mul	ham- dan.	Tut	al.	
Males.	Femules.		Males.	Females,	Males,	Femules.	Males.	Females.	Males.	Feniales,	Males.	Females.	Males,	Femoles.	Males,	Females,	Males.	Females.	Malea,	Females.	Males.	Femaler	Berin No.
57,3	"	١.	807 7,778	808 42,1 59	809 3, <u>4</u> 22	810 3, 1 97	811 38,268	812 32,939	813 † 41,693	814 † 36,144	815 1,37 9	816 1,281	817 2,570	818 2.046	819 3,949	620 3,327	821 1,034	522 925	623 13	521 17	823 1.047	945	
48,08	32 38,7	41 4	7,776	42,159	3,254	3,078	29,964	25,785	33,221	28,871	1,012	959	2,065	1,619	3,077	2,608	692	551	13	17	705	568	
46,86	38,1	20	3]	1,330	1,212	1,008	741	2,338	1,95 3	1,002	954	1,656	1,314	2,658	2.268							
6,7: 4,5: 4,9: 6,66 12,66 11,3:	14 3,8 15 4,2 39 5,5 30 10,0	97 27 74 44 08	 8		945 171 68 146	 866 158 65 123	74 42 4 628 260	52 1 526 162	74 987 175 696 406	52 866 159 591 285	215 311 317 137 20 2	233 266 278 166 8	508 156 107 559 326	455 122 58 399 260	723 467 317 244 579 326	088 386 276 224 407 283		 		 			1004501-
3	37 2	26	4		1,691	1.722	2,187	1,790	8,883	3,517			220	133	220	133	1		1		2		
	15 2 33	52 12 1 11 50	 2 2		1,656 24 4 10	1,696 16 1	483 593 457 160 494	356 477 421 137 398	2,141 617 461 160 504	2,057 493 422 137 408			· 79 74 28 39	 102 15 16	 79 74 28 39	102 15 16	 			::: :::	 1		12 12 15
1 -	1	14	23	5	195	127	5,1 <u>4</u> 2	4,476	5,338	4,606	8	. 5	126	129	134	134	1				1		
1	34 2 1	21 3 3 87	11 10 2	1 	36 144 14 1	11 98 18	1,487 790 1,406 1,019 440	1,403 860	1,524 934 1,420 1,020 440	1,106 732 1,421 860 487	 	5 	10 74 42	15 68 46	8 10 74 42	5 15 68 46	1	 			1 		3 4 5 17
2	63 1		1	42,146	31	15	3,311	2,953	3,342	2,968	1		63	73	64	73				10		10	
	07 89 2 48 4	25 2 16	1,085 2,083 2,210 9,495 2,166 687	11,105	4 27	 15	245 729 361 18 347 1,611	638 826 17	245 733 361 45 347 1,611	252 638 326 32 214 1,506		•••	 63	73	64	73				10		l.	
1	13	52	20	8	4	2		15,825			1				1		690	551	12	7	702	- 1	
	84 35 5 36 2	23 9 ·5 12 3	 20 	*** 8 	4 	2 	291 559 2,944 4,155 7,759 2,608	2,527 3,952 6,595	559 2,844 4,155 7,759	508 2,527 3,952	 1 		::: ::: :::	•••	1		336 282 70	211	12		350 252 70	324	24
9,2	44 7.	575	2	•••	168	119	8,304	7,154	8,472	7,273	367	322	505	397	872	719	342	377			312	377	
1 7		77 69 812 418 71	•••		 8	6		•••	 8 ₂₀	e	21 26 	3 21 14 	20 1 67 6	 58	24 22 26 67 6	20 21 14 5°						}	100000
	17	27	•••		45	40		l 	45	40		1	1		1	1	•••						
	15	26	•••		6 25	 2:			 ₂₃		 	•••		•••	1								
	2				55		1		12 51	6 44	 		 		15	 	•••						1
· .	65 96 	59 35	•••		3:		3	s	 4:				 		<u>.</u>			==	••• •	:::	!		
4 2	,907 4 ,661 2 198 6	,130 1,190 178 6		2			9 3 2 3 1 7,49	3 2	5 3'	d 30) 00 50	136	257 117 21 	211	425	747 117 51	 : :	57.2 57.2	•••		***		. Î

^{*}Includes 8 Hindu and 2 Sikh males, † Include 3 males and 6 females (Sikh).

_		_				_													—,
					Max	#ABÍ.								TGH.				Mz	
	District or State	H n	ďu.	Bik	_	Muh mad	am an	Total		и.	du .	<i>E</i> 1	4	Muh		To	tal	Nuh mad	
Beriel No		Males.	Females	Males	Femples	Males	Females	Males	Femalcs.	Males	Females	Males	Females	Males	Females	Males	Females	Males	I emales
L	1	5°7	648	829	630	831	632	833	834	835	633	637	138	639	810	841	842	843	844
١	1 UNJAB	27	81	12 143	9.468	22		12 1 9°	9 499	21.816	17 878	356	3°5	38	25	22,210	18,238	9,976	9 026
١	BRITISH TERRITORY	21	22	11 127	8702	2	- '	11 150	872	21749	17811	356	335	37	20	22 142	18 171	9 976	8 036
١	DEPRI DIAISIOA	l		1 181	417	۱ ۱		1 181	417	187	163	19	33	16	10	222	206		
2 4	Gorgson	ļ		98 2 45~	99			45°	99	-				.		; ;			
1	Karnal Ambala			10 57	20°			10 5 °	6(25	45 139	11	8 11	%	16	10	56 166	55 151		Ü
l	JULLUNDUR DIVISION	4	4	1.497	1475			1.501	1479	2	1	!				2	1	2 247	20 1
1 1 2 1 1 2	Kangra Hosh arpur Jullundur Ludh aua Ferozepors	9	,	24 270 593 656	26 2°5 71° 50°			23 23 220 596 659	26 27 723 50	2	1					2	1	2,24	2 0-1
1	LAHORE DIVISION	17		•	5370	2	-	6 5S5		20 103	16,670	318	291	20	11	20 531	17 170	4 372	3.969
13	Lahore	1:	1	1 546	954		1	1 561	99	20	160	18	10	2	"	24	1"9	3 571	3 40
li.	G rdaspur Smilket	}		1 080 1°4 "64 3 0°2	108			1 080 123 765 3 054	10 23a	3 4 1 16 269	2 8 1 5 13 6 9 18 6	2 2 2 2 3	2 2 2	1 10	11 3	3 502 3 504 16 554	2,656 13 9 9 185	80 49	88
	RAWALPINDI DIVISION	l	1	763	529	1	1	763	528	710	ſ	8	,			718	579	1	1
18	Chabpur			655	456			688	426	556 25	450	8				564 33	405 4		
11	Pawsip od 2 A tock	1	1	13 20	1 4	ì		1 d 2°	2-4		İ	-	"						ì
ľ	M anwel MULTAY DIVISION	1	١.	36	33	1	1	36	32	119	50	-	:			119	so	1	- 1
Į	MOLITAN DIVISION		'	1.120 98	914		ĺ	1.120	922 69	657	241	11	8	1	1	659	250	3.357 3 19°	3,006
],	5] Lyal pur 6] Jhang	1	1	97	756	šI.	}	97	794	59	204	11	8	1	1	609	213	164	185
22	7 Multan 8 Muzaffargarh 9 Dera Ghaza Khan	1		11	21			11	23	1 59	3*					1 29	8	1	-
1	NATIVE STATES	١,	6 :	1.016	76	20		1.042	771	67	67			1		68	67	- 1	1
3	2 Patauda 3 Kals a			15 26	1 5			15	9						-				
1	SINLA HILL STATES		1		1	1		"	"	١,	_	"				1	ٳ		
	Jubbal Bashabr Ksoonthal Baghal Bashabr Ksoonthal Baghal Bashabr Hall Bashabr Manor Hill States					-				1	2					1	2		
ļ	4º Mandi 4: Saket 4: Kapuribala 4: Si Balerkotla 4: Fandkot 4: Chamba	_	2	3 6 43	3 6	2		09 65 430	63	6	65					63	6		
	45) Phulk on Pat ala 49 States Jind 30 States Abha 51 Bahawa,pur		1	39		3 24	1	6°	5° 26:	1	-	-		1		2	=	-	<i>-</i>

"Includes 18 Handa males

		Med (Mrwáti).		Mil	iná.			M	íná,		***************************************					Mink	isf.			Ī
Hi-	de.	Makom	radan,	Te	tal.	Hu!		Hin	đu,		lam. dan.	To	tal,	Hin	du.	Si	kh,	Muham	madan.	То	tul.	
Males.	Fomales.	Mal∾.	Females.	1110m.	Females.	Maler.	Females.	ડીપોલ.	Femaler	Males.	Fomules.	!fnlet.	Females.	Males.	Females.	Males.	Females,	Males.	Females.	Males.	Femalos,	Berry No
445	545	847	545	549	630	831	550	853	854	855	856	857	858	859	860	861	862	888	861	865	866	-
19	6	65.235	60.574	0.231	60-550	534	123	1.067	250	197	115	1.265	1.095	1.153	933	18	11	120.893	104,349	122,071	105,823	
12	5	63.63	60,401	68.615	CO 409	534	450	803	715	27		827	793	1.002	67 2	14	10	105,037	91.822	106,957	92,701	
7	}	67,185	59.193	67.142	59.192			722	494			722	401	218	163			10,418	9,145	10,635	9, 31 3	
1	;	211	152 11	212	275			114 25	12			114 35	76	105	5G			3,853 1,014	3,164 955	3,961 1,021	3,250 996	1
5	2 [61,672 4,749		61,674 4,710	34.542			446		•••		25 47.0	342	26 4	23	:::	:::	1,783 698	1,645 629	1,600 702	1,670 634	
		\$707 226	411	\$ 00. 22.	411 1-2			15	10			15	10		19 16			1,757 1,305	1,617 1,100	1,776 1,336	1,629 1,118	15
		•••						•••		•••	•••	•••	:::	15	14		:::	5	2,100	30	16	7
5	2	834	લ્લ	839	<i>1</i> 37			50	279	1		51	295	105	106	7	3	15.324	13.152	15,437	13,261	
		 21		₂₁						•	••• •••				 9 1	2]	615 2,591	491 2,239	615 2,613	491 2,258	8
:::		(54.5 4.9	547 54	Erd Erd	: 57			•••		1	•••	" 1	•••	100	22			3,576 2,361	3,355	8,878 2,369	3,377 1,897	10
:	2	75	,	5.T				50	275			50	20-	S0	63	5	3	5,578	5,150	5,963	5,245	12
	11	C)	C S	to	CE	124	ເນ	ന	1	•		65	1	432	367	4	2	29,039	24.852	29,475	25,221	
		£7		67.	 (r			63				63		13 183	17 165	4		6,003 6,007	4,956 5,059	6,020 6,190	4,973 5,256	L8 14
::: :::	·		•••	***		124	رن							27 133	22 84			3,537 5,142	8,093 5,011	3,564 5,575	3,115 5,095	15]
	•••	•	•••		···			3	"1			3	1	76	20			8,050	6,703	8,126	6,782	17
	•••	6	•	6	•••	351	375			13		13		3	4		2	20.400	18,777	20.403	19,783	I
:::	•••		•••			113 230	121		-::		:::	:::						4,188 6,020	3,961 6,099	4,188 6,931	3,961 6,104	18 19
:::		ສ		a			·ï:		:::	13		13	:::]	1]	2,741 1,562	2,763 1,481	2,741 1,562	2,76; 1,461	:0
:::	:::	a		s	•••	15	ï				::			" 1				2,676 2,301	2,434 2,050	2,677 2,304	2,434 2,059 2	22
		590	512	559	512		2:	31		13		45		218	227	3	3	30.756	25.896	31,007	26,126	
						این:	ار							5	.:]	5,251	4,665	5,286	4,667 2	
		1							:					145	120			6,697 6,034 6,527	5,094 5,246	6,847 6,035	5,216 2 5,246 2	6
	•••		 512	654	512		::	31		13		45	:::	25		1	'	3,422	5,911 2,880	6,897 3,447	6,005 2 2,917 2	8
,					1	"		"	"		"	***	"	"	5]	"	"	2,495	2,070	2,495	2,075 2	8
7		632	470	039	471	"	"	193	187	170	115	368,	302	151	91	4	4	14.959	12,527	15,114	12,619	
		 2 8	 1 2	2	기		::			:::		:::	:::	7	- 1	1		77 52	66 49	62)	71 30 49 31	1
		19	12	19,	12			3		:::	:::	3	5	1	1			35 135	55 117	35 135	55 33 117 38	3
" 1	•••		• • •	, 6			"	***	"	"	"	***	""			··· ·	"	39	25	89	25 34	1
]		Í		"	"		"	"	"	**	"	43		··· ·	"	125	107	165	142	
₁				1				::		:::	::				- 1	•		"]	:::	39 1	31 35	3
		4	•••	4			::			:::	:::	:::		3		- 1		23	27	28	4/37 27/38	
		:::]	•••	•••				:::		:::	::			•••	1	1	::	32 47	28 86	83 47	26 39 88 40	ł
									- 1	"	"		***	1	1	•• •	"	21 18	14	21	1441	ı
··· ₁	•	166	152	187	152		:::					,			- 1 '		::	17 1,822	18	18	9 42 13 43	
				***				2	:::		775	172	715			ł	::	344	1,096 280	1,831 844	1,100 14 280 15	
		31	36	31	36			[· 1	115	172	115	- 1			::	854 82	767 69	854 82	767 46 \ 69 47	
:	1	120 28	50 10	129 28	51 10			151	142			151	142	46	25	- 1		5,265 923	4,878	5,312	4,403 18	
5		225 	197	230	197			42	40			42	40	48	:.	1	"ı	928 4,743	832 837 8,827	928 929	832119 838 50	
]										"	["	30		" "	"	-,,-20	0,007	4,791	8,849 51	
									* T.	olnd	00 1 6	ikh mo	la.	·	' -				<u> </u>			•

^{*} Includes 1 Sikh male. † Do. 4 Budk males.

TABLE XIII -- CASTE

2	11	1					Mocuf				Mog	EIL	Musi	W18.	Mva (Ktr	AALLI		_
PUNJAB S.67 8-83 8-89 870 871 872 873 874 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875 875	Ш	Disparce on State	Півс	šu.	Sik	À	Muham	madan	Tot	al	Yukaw	madan			Muhan	madan	п	zżu
PUNJAB	on land	<u> </u>	Isles	emales	ş	emalor	lales	emsles.	Inte	emales	fales.	emerles.	(a)es,	emales	lales	em sles	ale	emales
PUNJAB S.567 2806 130 60 224 527 187 56 220 688 100 60 53 536 55 54 50 50 100 102 156 130 143 420 60.146 684	Ë	·			_					_			·		_		_	_
DELIII DIVISION			1 1		i l								1	1			ı	1 1
	'	BRITISH TERRITORY	3 500	2,468	99	54	208,913	175 297	212 512	177 819	19018	41 568	1006	912	153,541	133,416	£7 77	38.416
2 10 10 10 10 10 10 10	١	DELUI DIVISION	1008	922	27	18	1,951	1,678	2,996	2618	5 126	4 370	261	279	,	2	27,267	22.925
Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Section Sect			228	207	i	l	1 399	1 286	1 627				Ι.		,			
State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State Stat	3	Gurgaon		34	1		_1	٠.		34	510	514	260	279	1		4 13:	3 846
7 Sunia	5	Karnal	52	44	1	٠.,	94	70	14	118	414	26F	l l	1	ļ		5 066	4 046
Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Statistics Sta	۶	S mla		34	25	18	٠٠] "``	54				1			-	2 8 2	1 995
0 Hesharpur					42	21					1	1	37	20	5,200	4.374	l	
131 125	ğ	Hoshiarpur	4		31	24	8 110	6 *29	8 145	6 758	606	484	2		1	1	4 161	3,536 3 060
LAHORD DIVISION 759 896 14 10 55 653 65 132 55 489 45.51 0 149 707 409 555 11.213 8.340 5613 99 113 14 American 757 130 11 101 10 10 10 10 10 10 10 10 10 10 1	11	Ludh ana	131	123	1		3 400	2 753	3 531	2 878	225	190	1 6				2 011	1 529
12 Licher 141 195 1 1 111 143 132 1 111 143 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 132 13	12	1			l	10		1	i		1 ***	l	ſ	'		1		1 168 3 974
16 2 2 3 4 5 5 6 5 6 5 6 6 6 6	13	Labore			1	4	10 119	8 33*	10 543	8 529	3 569	2544	10			301		
To Compare The Compare T	15	Gurdaspur	7	2		ε	8 256	6 133	8 2 5	6,141	1611	1,015	ı	١-	7	1	2 16s	808 1 669
10 10 10 10 10 10 10 10				68 6						13 729	1,980				394 10 26:	8 186	761 1,007	610 635
16 Shabur	1		326	212	1		60,566			52.967	28,693	25 607			73 933	64,514	242	92
0 1 2 2 2 3 3 2 2 3 3 3		Gujrat Shahpur		11 16	٠,		16 503 12 215	15 "09 10 33"	18 509 12 240	15 *20 10 348	1.212	784			18,229 29 947	15 445 26 326		11
Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Column Second Colum		N Jheinm	25	24	1 7		10 730	984s 60~s	10 68	9 869 6 229	11.248	10 5 6 6 96			9 943	8 901	47	16 19 40
MULTAN DIVISION 510 294 15 2 77 510 8.4805 58 687 7.38 9.017 7.640 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650 7.650	- 13	M Attock	٠,	5	1	1			8 391 3 636	7 520 3 281			- 1					6
25 11 27 28 27 28 28 27 28 28	ı	MULTAN DIVISION	510	294	15	2	l	48,468	58 065	48 764	3,336	2,259	299	258	63 157	55 588	637	331
Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Colo	21					١						395	299	233	9716	8 522 6 581	64	21
NATIVE STATES	2	Jhang	1 4	3	Ĭ	٦	11 25	943	11 261	946	664 1 07°	589	-	25	15 126	13 371	10	11
NATIVE STATES 467 430 40 2 15.689 12.435 16.176 12.871 4.511 3.477 10. Logistary 11. Logistary 12. State of the state	2	S Muzaffargarh	1 ~ ;		,		10 4%	8 613	10,425	8618	40 92	30 56			8 436	6 973	1)	5
180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180	1														- 1			- 1
11 Diagna			487	430	40	2	15.669	12.439	16,176	12871	l f	-		- 1	12,598	10 013	- 1	10 008
34 Naham 10 19	3	1 Dujana				-					- 4	3		ı	- 1		296	19
STAILA HILL STATES 206 150 87 98 150 55 42 655 645 655 645 655 645 655 645 655 645 655 645 655 645 655 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645 645	3	3 Kalsa	1 -		i '		115	105		10:	34 13	6	۱ ***	i		- 1	254	195
Bushahe 31 36	3	1	1		87		-		- 1	-	- 1	1			,	ı	-7	58 545
1	3		91	78						75		1	- 1	ı	- 1		ı	Į
10 20 10 20 20 20 20 20	- 13	T Facultar)	31				-	-	31 2	36 1	J	ሻ				ı	19	1 2
More H States 79 36 74 36 12 66 67 68 14 15 15 15 15 15 15 15	3	Se Bagbal	1 '	2	- 1				8	2	6		- 1	- 1	1	ì	376	23
45 Suket	ï	Nalagarh 1 M nor H ll States	74	36					37 74	36	35 12	30				-	210 66	123
433 State			84	219					84	119	33		ł	- 1	ı	ŀ	177	180
45] Malerkotla	14	4 Kapurthala	18	14			3 472	2,575	3 490	2 889	254	251		- 1		2	478	2°
15 Pauliten Fat ala 55 69 1 2 1888 1,241 1783 1412 1007 885	14	6 Fandkot	- 4	3	۱ ۱		1 617	2 352	1671	J 355	327	297	_		3	1	145	103
50 Nabha 8 10 2 447 332 457 342 171 131 1.613 1.285	Ţ	S Dautten (Pat ala	86	69	1	2		1,341	1 785			865 549	-	-1			5 254	4,262
1 2 2 30 1000 1000 1000 1000 1000 1000 1	Š	0 Nabha	8	10	2	-	447	332	457	342		131		J	12 587	,	1.613	1,285
	ľ	- Damarapu	Ι -	1 1			9,127	5 022	""		/	7	- 1	J		-5000	102	~

Nái.							`	Ná	ıĸ,			NA	R.					NAT.				
Sik	h.	Muhamm	adan.	Tota	al.	Hine	Iu.	Muh mad		Tota	zł,	Hin	du.	Hin	idu.	Sik	h,	Mu) mad	iam- an.	Tot	al.	
Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females,	Males.	Females.	Males.	Femalos.	Males.	Fomalos,	Malcs.	Fomalos.	Malos.	Females.	Mnles.	Females.	Serial No
883	884	885	886	887 *	888 *	889	893	891 90	892 1 9	893 † 3,708	894 † 2,966	895	896 5 5	897 35 8	898 411	899 1 6	900 23	901 1,212	902 1,197	903 1,5 86	904 1,631	
19,479		112,636	,	192,266	158,190	3,682	2,945	23														
12,752		103,525		164,056	135,863	3,101	2,413	8	6	3,112	2,421		5 5	228	235		16		921	1,180	1,172	
850	560	7,973	6,714	36,090	30,199	965	777	""	2	i !	779 78		•••		24 23	· 8	14 14	63 16	83 27	71 24	121 64	13
296 2	279	1,459 262	1,275 298	7,170 5,319	6,067 4,714	71 23 5	76 21			74 23 5	21	,			1			47	56	47	57	
		2,326 722 1,582	1,944 668	6,461 5,415	5,790 4,761	768 98	573 102			768 98	573 102							•••	•••	•••	•••	4
64 488	240	1,582 1,597 25	1,318 1,208	6,712 4,938	5,405 3,443		•••				•••									•••	•••	1 6
5,090	3,9 5 9	11,320	9,33 7	75 30,429	19 24,420	1,501	 1,147	 5	4	1,5 0 6	1,153	49	 55						 28		 21	3
	1	49	23	3,961	3,560		•••				•••	49	55								•••	8
391 952	291 663	2,248 4,016	1,869 3,310	6,820 7,348	5,220 5,801		•••	4	4	4	4	:::		···				:::		•••	•••	10
1,686 2,061		1,292 3,715	980 3,155	4,993 7,307	3,868 5,971	i,501	1,147	"1		1,502	1,149	:::							28	•••		112
5,884	4,626	. 31,475	25,455	42,973	34,055	91	50	3		94	50			193	169		2	171	182	364	353	3
2,044		4,952	3,960	7,492	5,677	91	50	3		94	50			193	169		2	139	169	332	340	13
2,665 732	535	4,641	3,751	7,569 7,538	5,975		•••	:::			•••	:	:::		:::			32 	12 1		19	115
165 278			8,008 6,711	10,568 9,806			•••	:::		:::	•••	:::	:		:::		:::		:::	•••	•••	17
96	6 46	29,066	26,381	29,404	26,519	76	65			76	65	 						211	169	211	169)
5	2 ' ₃₀	7,540 5,732	6,958 5,005				65			₇₆	 65							 211	 169	 211	169	16
111	2 6	4,462	4,228	4,521	4,253						••	:::			:::				•••		••	2C 21
10	6 8		3,171 4,307	4,792	4,321						•••	:::				, i					•••	22 23
83	2 586	1		·			374			468	374		···	35	42			•·· 499	45 9	534	501	
3	.1	1	1	ŀ	1	l		1		28	10	1		35		1		365	359	400	401	1
79	2 55		3,726	6,075	4,530	45	32	2		45 11	32	:i .:.						45 51	43 52	45 51	43 52	25 26
	3	4,682 4,060	4,057	4,808	4,106	308	276	3		308 27	276 15										•••	25 29
"		1,657				49				49								38	5	35	5	55
6,72	5.08	6 9,11:	7,23	28,210	22,32	581	582	1	13	596	545			130	176	8	7	2 68	276	406	459	
•			1 1	187 9 267				1	1	1	238	1							•••		•••	30 31
	8	(3 1	18:	18	3[]	1		:::	1			:::	··· ₂				··· 7	5	9	5	32 33
14		4										:::									•••	34
	3	4 6	4	76	591	∮	}						}	 							•••	
		:::			3			:::		:::	-::	<u> </u>	:::	:::		:::					•••	35 36
		:::	:::	1 2	٠,	2		:::										•••		•		137
- 1	3	6	41 2 4		5 17	2			:::	:::	•			:::							•···	35 35 40
	-	4	3	6		···		-												•••	•	÷1
		1		3 16	0 1 2	2		:::	:::	:::		:::	:::	:::		:::			:::		•••	12 13
1	52 16 36 1	14 16	1 11	8 65	0] 52	٠		:::	:::			:::	:::								•••	1
	44 5			8 1,20 4 15			12	2	i2	13 <u>4</u>	12:		:::	:::		:::					•••	12.25
4,7		39 2,04 16 29		6 12,01	9,52	7								52		8	٠,	152	178	212	182	
7	14 5	59 21	7 15	의 054	4 1 99	6 60]:::	60			:	 76	99			65 41	51 42	65 120	52 141	Įs(∤
		19 4,03	5 3,18	0 4,24	0 3,29	0 10	11:	9 3	3	104	119]		""				•			***	51
J			<u> </u>		1		'	<u></u>	!	nd 4 fe	<u>' </u>	1	,	<u> </u>	1	<u> </u>						╝

*Include 5 males and 4 females (Jaio).
† Do. 3 males and 2 females (Sikb)

_		_	_	Nı	ını,		7]	Nése	i A B						_	02
l	District or State	II n	du	Muhe	2m	Tot	nt.	Hin	iu	8 k	h	Huh mad	sm an	Tota	11	H nd	u	87	.5
Someth No.		Malon.	Fernalca	Males	Females	Males	Females	Males	Females	Males.	Femules	Males	Females.	Malen,	Females	Males.	Females	Meles	Females
ľ	PUNJAB	905 106	90 <i>6</i> 93	907 1 018	1044	909 1 130	910 1141	911 4 774	912		914 140	915 462	916 3 55	917 5.390	918 4.597	919 11 033	9°0 9,387	921 68	922 77
l	BRITISH TERRITORY	87	77	968	1 005	1 081	1098	2 337	1 855	1		422	314	2,760	2 169	9,926	8 751	68	77
l	DELHI DIVISION		1	78	49	78	50	2 298	1 835	1		23	22	2322	1.857	107	85		1
١	H #ssr 2 Rohtak 3 Gargaon Delhi 5 Karnal		1	14 43 10 6	30 11 2	14 43 10 6 5	,	11 3 892 1392	10 4 751 1 0°0	1		11 12	6 13	11 2 904 1 404	760 1,083	29 53 16	49 28		_
	6 Ambala 8 mla JULLUNDUR DIVISION	32	29	69	67	101	98		2	-		1		9	2	58	43		
h	8 Kangra 9 Hosh arpur 10 Jullandur 11 Ludhiana 12 Ferozeporo	32	29	2 14 49	11 16 40	22 2 14 49	20 11 16 40	- 1	1			1		4	"	53	.5 38		
١	LAHORE DIVISION	53 47	1	413 62	531 65 1	109	100		3			105	1	120	8 22	397 152	359	7	8
ľ	13 Lahore 14 Auritzer 15 Gurdaspur 18 Salkot 17 Gujranwala	8	1 1	90 237	1" 72 374	24 12 90 237	18					٦,	2	-	2	9 15 221	20 205	7	3
ľ	RAWALPINDI DIVISION	2		251	235	258	235	1				-				686	523	1	1
l	18 Gujrat 19 Shahpur 20 Jhelum 1 Rawalpundi 22 Attock 23 Mianwali	- 1	١	105 17 116 4 10	77 14 125 6	105 18 116 5 10	18									3 506 177	359 2 162	1	
ľ	MULTAN DIVISION			154	123	, -	1	17	15	-		292	213	309	228	8,578	7 744	60	73
į	Montgomery Lyallpur 16 Jhang 27 Multan 28 Muzaffargarh 19 Dera Ghazi Khan		-	27 21 2 7 72	20 7 18 5 73	27 21 27 7 72	1 5		J1 4	-	,	16 276	204	16 16 276 1	209	1 453 497 73 2 823 2 014 1 818	1 220 440 65 2 425 1 98 1 609	59	73
l	NATIVE STATES	19	16	50	39	69	53	2 437	2 247	153	140	40	41	2.630	2 428	1 107	633		1
I	30 Loharu 31 Dujana 32 Patandu 33 Kals a 34 Nahan	18	16	3	-	3 ₁₈	16		10						10				-
١	SIMLA HILL STATES	1				l	İ	2	2					2	2	6	1		-
	Jabbal Bashahr Keonthal Bashahr Bashah		-				_	2	2				-	2	2	. 6	-		-
	Mandt 15 Suket 15 Rapurthals 15 Malerkotla 47 Chamba	-		 1 1	\$	1			11	_		22	18	22	- 18	15	17	}	=
L	18 Phulisan Fat ala 19 States Ind 20 Bahawalpur	-	77	19 6 18	11 6 12	19 18	5 11 6 12	2 032 389 14	1 92° 30s	153	140	14	2 21	2 189 389 28	2,069 308 21	83 8 995	83 8 573	-	

						1		, 	•						<u></u>					<u></u>
(Opii)	•		······································	Paci	ándá,	PÁI	nuá.	Раки (Раки	iwárá iwás).	PARA	сих.				Pásí,			Рат	nán.	
	kam. Jan,	Tot	al.		ham- dan.	Muh mai	am- ian.	สันกั mad	am- Ian,		am- lan.	Hin	du.		ham. dan.	To	tal.	Muhan	ımadan.].
Males	Femalca.	Males.	Females	Males.	Females,	Males.	Females.	Males.	Femnles	Males.	Females.	Malcs.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Serial No.
923	924	925	926	927	925 45500	626	630	931	032	933 † 2,028	934 † 1.802	035	936	937	938	939	940	911	942	
	5 591	17,189			15,502		62	2.351	1,816			1.353				<u> </u>		166,519	}	ŀ
	4.783	14.997			15,5 92	39		2.089	1.606		1,657	1.218		125	112			150,267	ĺ	
371 213		478 211	3 52		15 592 15,571	12 	8	•••		17 17	2	471 3	ļ			471 3		2,872	2,330	J
		53	 45	•••		•••	***	•••		·	-···	5 5				5 5		2,432 2,641	2,838 2,510	3
151	130	16 154 11	25) 170 9	 23	21	 	,	 	•••			281 171	226 125	•••	•••	251 171		3,733		6
					••• •••				•••	•••	•••	6				6		847	248	7
1,261 208	742	1.322 270	1.118	•••		25 	12	35 	17	 74		15 <u>1</u>	76	•••		151 	76	567	9,107 377	ı
243 110 643	ii.	247 116	248 116 536	•••	 	 	::: :::	 35	 		15 67	32 31 91	16 4 62		 ••• •••	 31 91		1,176	3,355 2,233 1,224 1,915	LO
1.749	1 1	2.153	2.022	•••				1,721	1.311	15 2	121	362	318	 125	112	487	430		13,564	N
1,102		1,234 56	1,096 5:					5 0	4	152	120	202 1	118		5	292 1	123 6	8,932 2,673	3,315 2,357	13
#1 559		 56 787	 42 829	 		:::		91 1,459	76 1,110	•••		33 23 13	ië1 3	 125	107	23 23	191	6,506 2,958	1.891	15
592	1 1	. 1,269	1,261	•••				130 92	133 8 3	 1.316	1.274	113	92			138	110 92	1,723 63,213	713 52,675	
137 57		140 564	281 422					74 15	62 20								5	3,497 4,402	1,330 2,315	18
55 165	69 199	55 165	189 63							110 713	100 576	50	87			90	87	2,248 4,092	1,031 2,155	20 21
104 64		104 241	74 225	••• •••			:::		:::	520 3	597	.::		:::			:::	21,064 27,910	19,621 26,193	22 23
1.037 547	1	9.775 2,059	8,796 1,506	•••		2		238	165	173 116	175	,118 52	29			118 52	29 17	21,260	14,465 732	
476 9	451	973 82	521 87	•••	•••	2		90	25	57	82	10				10	'	3,361 3,675 1,305	1,991 620	25 26
23		2,824 2,016 1,521	2,430 1,855 1,616				:::	127 21	109 26	:::	:::	43 13	10		:::	. 13	2 10	6,374 2,299 7,246	3,822 1,565 5,745	27 28
1,081		2,191	1,444	•••	•••	35	42	262	210	266	145	135	55	"		105				,,,
			***													135	55	16,252	13,449 74,3	30
			 				:::					1				1		542 202 274	618 3 213 3 271 3	12
		6										46	28	**	"	46	28	124	86 3	4
<i></i>																		1,327	503 3	5
		 ::	 	, ,	 	•••	:::							:::	:::	:::	:::	17 698	3'3 231 3	6
										:::	:::							21 37 60	1033 1063 694	9
				••• • •••	···				···									494 226	84 4: 150 1:	1
22	8	 1 39	 3 41		 	4		188	 151	41	··· ₄₈	:::	:::		:::			51 720	22 13 493 47	3
33		32	26 	• • • • • • • • • • • • • • • • • • • •		3			 	 ช5	54	+ 1				1		·747 257 277	630 45 174 46 214 47	18
974 20	9 16		762 19				41			40	35	78 9	27			78	27	4,243 574	3,508 49 680 49	s
13		12	6 579			::-	•••	74	. 59	120	13]		•••				1,037 5,548	1,034 50 4,749 51	0
<u></u>	1																			1

^{*} Includes 1 Hindu male. † Include 3 males and 2 females (Hindu).

Ī				Pat	wí				_	Pa	ltri					Pz	tná	_	
П	DISTRICT OR STATE	И не	Žu.	Muh		Tota		Πп	lu	Huh mad		To	al	H n	du.	Muh mad		Tot	al
Bernal No		Males	Founder	Males	Females	Males	Females	Males	Females.	Males	Females	Males	Females	Males	Females	Males	Females	Moles.	Fen alea.
Π	1	943	9\$4	945	916	947	916	949	950	951	957	953	954	950	958	957	958	959	960
Н	PUNJAB	215	153	124	76	339	229	299	269	6874	5 578	7 176	5.84	51	37	1 145	1.010	1 199	1.017
	BRITISH TERRITORY	151	109	1	}	152	109	267	239	4 483	3 698	4.748	3.937	49	37	1,143	1.009	1 192	1,045
U	DELHI D VISION	151	107	1		152	107	256	231	3 876	3 127	4.132	\$.358	49	37			49	37
1 2 3 4 5 6	H ssär Robtsk Gorgaon De ht Karnal Ambels 6 mla	41 81 25 51	31	١ <u>]</u>		41 34 26 51	35 4 31 3	19) 30 20	56	88 10 971 2 805	72 6 820 2 227	279 40 971 2834	243 62 623 623	21 23	17		-	21 23 5	20 1
1	JULLUNDUR DIVISION	ł		١.		1		1	a	145	140	149	143			14		14	1
10	Hosh sepur Jallundur Ludh ana Ferozepore LAHORE DIVISION				-			1	5	19 84 34 8	79 33 5	-	16	-		1 13 145	160	1 13 145	160
1								'	5	6		6	16			116 21	111 41 1	116 21	111 44 1
ľ	Gujranwala RAWAUPINDI DIVISION			ı						534	317	6 334	317			166	185	168	185
11 22 3	8 Cujrat 9 Shahpur 6 Jhelum 1 Rawalp ud Attock									2° 1	40 1	2 1 311	40 1 276			40 60 20 9 20	50 55 43 13	40 68 29 9 22	50 50 43 13
ı	MULTAN DIVISION	1	:	2			2	1		116	103	118	103			818	664	818	664
2	Multan			2				1		12 8 10 7	6	1 12 8 11 7	15 6 6 1°			317 33 421 4	872 2 2°0, 45	317 33 4°1 47	372 2** 2** 45
-	NATIVE STATES	6	4	1 12	3 70	187	120	37	30	2,591	1.880	2,428	1.910	5	!	2	1	7	1
1	0 Loharu 11 Dujana 12 Patand 13 Kala a 14 Nahan		6 3 3	6		5:				338 68	260 58	338 68	260 58						
	SIMLA HILL STATES	1	1						-				-				j	ļ	
	Jobal Bashahe Bashahe Sala A Koonthal Baghal Baghal Baspur Jana M nor Hill States									-	-		7						
	Mand S Suket S Kapurthala S Malerko la G Fandkot Chamba	-			-			3				31		4		-			=
	15 Phulkian Pat sla 18 States J nd 18 Babawalpar		5	1	1	n 12	1	1	6	1 985	1 561	1 991	1 502	1		2	1	2	1

Рпір	нва.	Pojá	RI.			Pur	BBIÁ.		 -			Qź	LANDA	R.	•	QA (Q.	SSÁB. 18Á1).		ZIL- ÁSΗ.	
Muham	ımadan.	Hind	lu.	Hin	du.	Sii	kh.	Tot	tal.	Hi	ndu.		ham- dan,	To	tal.	Muham	madan.		ham don,	
Males.	Females.	Males,	Fomales,	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females	Males.	Females.	Males.	Females.	Males.	Females.	Serial No.
961 188	962 5 7	963 4 93	964 * 5 21	965 2,86 5	966 1,67 2	967 5 4	968 44	969 † 2,922	970 † 1,725	971 20	972 15	973 1,312	97± 1,292	975 1,332	976 1,307	977 ‡ 62,898	978 ‡ 56,928	979 97	980	1 :
188	57	3	•••	1,588	1,111	51	43	1,642	1,156	20	15	1,231	1,220	1,251	1,285	55,465	50,405	95	122	4
		•••	•••	402	41 9			402	419			72	64	72	61	19,535	18,618	6	Ŧ	
 		 		7 10 190 187 8	7 14 225 173 	::	··· ··· ··· ···	7 10 190 187 8	7 14 225 173 	:::::::::::::::::::::::::::::::::::::::		30 42	 31	30 42	33 31	2,919 3,667 7,210 1,105 3,319 1,251	2,655 4,313 6,657 899 2,836 1,225	6	 	1 2 3 4 5 6 7
 		•••		144 6 10 18 24 86	144 5 6 23 3 107	:::::::::::::::::::::::::::::::::::::::		144 6 10 18 24 86	144 5 6 23 3 107	20	15 15 	61 20 	46 15 	20 20 41	61 15 15	4,736 165 1,631 965 879	4,279 110 1,493 916 813	24	36	8 9 10 11
	 	2 	 	537 155 174 208	376 85 61 218	 1 		540 156 176 208	378 86 61 218 5			503 30 41 169 43	473 58 46 140 23	503 30 41 169 43	473 58 46 140 23	1,096 6,373 1,546 1,139 848 1,363	947 5,665 1,340 1,002 793 1,259	34 33	40	12 13 14 15
 188	 57		•••	 54	7 12	 29	25	 84	8 37	•••		220 275	206 346	220 275	206 346	7,500	1,271 6,831	1	₂	
 92 96	 47 10	 		 46 8	 12 	29	25	29 46 9	25 12 			129 12 74 10 50	137 9 126 23 51	129 12 74 10 50	137 9 126 23 51	553 4,334 683 296 292	519 3,920 629 268 267	1	 4 	18 19 20 21 22
		1		451	160		18	472	178			320	291	320	291	1,342	1,228 15,012	30	 35	23
, 		 1 		288 32 18 113 	107 1 14 38 	21	18 ::	288 32 18 134 	107 1 14 56 			94 226 	85 206 	94 226 	85 206 	3,643 1,634 3,476 4,311 2,981 1,276	4 4 - 1		:::	24 25 26 27 28 29
		490	521	1,277	561	3	1	1,280	569			81	72	81	72	7,433	6,523	2		
		 488	 520	 6	 2			6		···			:::			175 253 260 91 13	276 254			30 31 32 33 34
		 297 	321		 1 				1							6 4				35 36 37 38
		191					:::	1								2	1	•••		40 41
		2	1	17 3 11 1	16 1 3		:::::::::::::::::::::::::::::::::::::::	 17 3 11 1	 16 1 3 7							476 293 224 12	416 262 186	1		12 13 14 15 16
				787 101 350	437 32 68			788 103 35h	439 32 68			6 	72 	75 6	72	2,336 ·721 286 2,267	256			4S 49 50

^{*} Include 5 males and 1 female (Jain).
† Do. 3 males and 9 females (Muhammadan).
† Do. 4 males and 6 females (Hindu) and 1 male, 1 female (Sikh).

<u>-</u>	ĺ	· · · · · · · · · · · · · · · · · · ·	QUEES	Ηt			Bas.	í sí		7	RARE	áeí [_	_	Bas			_
		District or State	Muhamn	—		i h	Muh	am-	Tot	al	II n	du du		du	8 7	i h	Muh	om on	Tot	al al
Ser at No	١	DISTRICT OF STATE	-	Females	84	Females		Females		Fomales		Females.	3	Females		sales	-	Females	<u>, </u>	Females
Ser	1.		Malce		Males	_	Malen.		Males	-	Males		*		Males	Femal	Malea		Males	
l	ļ	1 ,	981	98° 33 509	983 26	984	955 264	986 192	291	988 206	959 † 1.931	990 † 1.759	991 2787	992 2616	993 431	994 264	995. 4.164	996 4 242	997 7 892	999 7 222
l	1	PUNJAB			1	-											1			
١	ļ	BRITISH TERRITORY	33 642	30 401	19	5	181	119	201	124	1 394	1 172	1 586	1.435	385	802	3 568	3 641	5 539	5.378
l	П	DELHI DIVISION	İ		١				8		1390	1 165	813	785	1		871	913	1,685	1.698
	2	H ssar Rohtak Gorgaon			l						299 230 101	205 241 85	191 29 2	180 24 30	1		138 8 165	140 135 139	330 116 190	320 183 16
l	5	Delhi Karual	_		Γ.				8		100 649	82 499	19 248	72 149	-		26 246	41 301	494	113 450
	7	Ambala 8 mls		ĺ	۱ ٔ						11		301	830			209	153	510	463
١	ı	JULLUNDUR DIVISION Kangra	675	642	4	2	46	31	50	33	4	7	678 643	591 554	301	242	752	76 ₀	1 731 64	1,596 a 5
ŀ	0	Hosh arpur Juliandar	15 26	13	'	2	33	26	4 38	2			17 12	11 24	45 84	41 46	528 128	543 189	588 224	595 259
i	2	Ludh ana Ferozepore	16 610	60)	1		13	3	13	2	*	-	6	2	1~2	155	90 4	30	268 4	18*
l	1	LAHORE DIVISION	5 911	507	1	3	96	59	97	.62			36	21	80	59	1.696	1 817	1 812	1,897
Ī	4	Lahore Amr tear Gardespur	2 144 225 294	1 85 1 163 286			35 32 12	36 9	35 32 12	26			10 3	6	23 45	52 2	303 490	353 265 503	363 348 502	363 317 50
j	6	S alkot Gujranwala	1 915	1 661	,	3	17	,	1	8			18	2 13	3	1	411 16*	45°	429 170	470 240
I		RAWALPINDI DIVISION	14,732	1	1		24	25	31	25			31	9	'		244	141	275	150
- Ji	9	Gujrat Shahpur Jhelam	2 328 2 677 1 588	1 989 2 351 1 490	1 2		18	9 15	21 6	9 15		i		6		١	164	136	164	186 5 2
ķ	1	Rawalpindi Attock	4 519 1 437	1 328			1	1	,	13			28 3	3	ļ		- 9	8	28	6
ľ	3	M sawah MULAAN DIVISION	2 183 12 324	1	١.		18	4	18	4	-		28	29	3		5	7	3 6	37
ŀ	۰,	Montgomery	945	-5			111	4	11	1			18	17	١	1	- 1	- [18	17
L	25 .8 21	Lyalipur Jhang Multan	1 260 2 299 4 679	2 19	, L	ľ	3	-	3				10	10	-3	1	51	5	13	16
Į.	28 29	Muzaffargarh Dera Ghazi Khan	2 286 851	2 020			1		4						-		.	-	İ	. 1
	ļ	NATIVE STATES	3 771	3 10	ļ,		80	73	87	82	537	587	1 201	1 181	46	62	596	601	1843	1 844
	30 .11	Loharn Dujana			1				-		4	4		. [- 1	-				
- 1	32 33	Pataudi Kale a	ļ		ı							-	36	-		-	118	154	118	154
	34	Nahan SINLA HILL STATES			1							~	214	26 190	1	١	6	1	214	39 190
1	35 36		1	-	ļ		ļ							s		ı		ļ		8
	2	Wacnthul		1	1				ľ				23 82 40	21		- [23	21
	3: 10 11	Blaspur Blaspur Co Na sgarh Mi nor H ll States	1		i			١.					82 40 69	26 63		1			69	70 26 63
	4:	Mand	1			1	l						373 539	394	1	- 1			374	394
	ŀ	Kapurthala Malerkotla		2	1	1	60	49	6	58			1	62 a	9 22	42	162 58	1 a 8 46	539 172 80	525 15° 66
	ľ	Faridkot Chamba		6					1		11	1	18	18	-		1	- 1	14	15
	4	Phullian Pat ala			l		20	24	20	24	26 1 4	324 185	20	16	14	10	179 72	186 52	218 72	2°3 62
	3	U L Nabha	3 ~0	5 20-	8 ~		Ì				-1	8		- 1	-		-		- 1	
	L	<u> </u>		┷-	上	<u>-</u>	!	•	Ц.	'					_['				

[•] Includes I H ndn male + Include 6 males 2 females (Sikh) and 8 Muhammadan males

T									1	~	1		,			 -	· - 3-5.	- •	n	í-	T
-			·	R	ÁJPÚT.	-			Rá:	тні.				Rá	WAT (R	(OT).			Reh (Rihá		
-	Hin		Si	Lh.	Muham	madan.	Tot	al.	Hi1	ndu.	Hin	du.	Si	kh.	Mul mad	iam- lan.	Tot	al.	Hin	du.	
	Males.	Females.	Males.	Females.	Males.	Females.	Males,	Femules.	Males.	Females.	Males.	Fomales.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Fomales.	Serial No.
	999	1000	1001	1002	1003	1001	1005	1006	1007 †	1008 †	ı	1010		1012	1013	1014	1015	1016	1017	101	
	221,349	167,195	14,201	10,603	662,465	559,599	898,028	787,409	51,129	46,669	620	491	28	14	8.004	6,262	8,652	6,767	735	70	3
	182,699	137,678			570,268	482,434	764931	629, 07 3	27,824	26,083	529	413	27	14	4,186	3,368	4,692	3,795	167	15	1
1	54,641 8,884	37,628 6,470	518 17	307	115,491	101,379	170,650				186	126	6	9	1,857	1,678		1,813	133	12	
	4,021 9,686 11,053 9,437 9,927 1,631	2,938 7,435 7,824 6,497 6,153 311	17 7 118 104 250	3 3 1 47 79 160 14	35,640 13,952 4,473 4,279 34,443 22,511 193	29,927, 14,138 4,216 3,234 31,419 18,884 61	44,541 17,976 14,168 15,450 43,984 32,688 1,843	36,400 17,079 11,652 11,105 37,995 24,699 386			i16 70	65 61		9	24 1,154 679		1,270			12	3 4 5 6
1	87,843	76,281	8,575	2,831	98,789	82,164		161,276	1	26,033	1		l	i	2,201	1.682	l	1.972	34	2	6
	55,022 26,628 2,436 876 2,881	49,417 23,299 1,398 559 1,608	52 623 1,766 159 975	464 1,871 138	701 22,146 20,560 11,264 44,118	552 18,506 17,158 9,215 86,733	24,762 12,299	49,998 42,269 19,927 9,912 39,170	6	j	330 11 2	8		5	26 1,122 923 130	858 689	1,133 925	866 689	:::	2	i c
	31,073	19,722	4,835		100,774	80,002	136,683	103,841	29				1		78		79	5			
	5,363 2,397 16,668 5,711 934	1,803 853 12,170 4,317 579	671 280 924	390 205 778		20,498 12,881 17,769 20,277 8,577	20,015	23,392 14,124 30,144 25,372 10,309	₂₉				1	•••	₇₈		78 				13 14 15 16 17
	4,427	1,575	1,0 93	768	134,859	123,384	140,379	125,727				2		•••				2			
	1,804 699 1,857 890 70	933 300 , 91 213 26 12	546 352 31 108 33 23	247 22 34 16	12,885 19,345 26,363 58,034 17,799 433	11,930 16,300 23,993 54,874 16,157	20,396 27,751 59,082 17,902	13,293 16,847 24,106 55,121 16,199 161	::: :::	, , ,		2				•••	•••	2			18 19 20 21 22 23
1	4,715	2,472	1.939	1,433	120,355	95,505	127,012	99,418		,		•••			•••	8		3	,		
	1,130 1,376 138 1,760 233 78	667 799 65 767 114 60	927 125 804	665 114 216 158	28,747 20,301 36,991 32,723 386 1,207	23,667 15,399 80,377 25,140 277 645	30,235 22,607 37,254 34,787 806 1,323	24,602 16,866 30,556 26,123 549 717							 	a		3 			24 25 26 27 28 29
	88,650	29,517	2,241	1,653	92,197	77,1 65	133,092	108,336	23,805	20,636	91	78	1		3,868	2,891	3,960	2,972	56 8	552	
	175 334 884 261 1,907	128 280 685 163 1,447	 ₁₂	:: ::: ::: 8	87 770 318 889 310	86 903 819 761 128	262 1,104 1,202 1,162 2,218	214 1,183 1,004 932 1,645			 2	 2			 403 185	385 141	 405 185	387		***	30 31 32 33 34
١	10,679	8,544	9	8	341	193	11,029	8,745	15	14	50	47					50	47	431	412	11
	329 1,185 1,043 238 6,153 237 1,494	277 1,136 766 140 4,848 210 1,167	 8	 4	 3 11 14 118 140 55	1 7 5 55 98 27	329 1,189 1,054 252 6,271 385 1,549	277 1,137 774 145 4,903 312 1,197	15	 14	2 48	2 45					2 48	2 45	-::		38 39 40
24020 C	3,951 684 1,254 19 131 2,539	80 2,085		347 1 6	196 3 11,622 1,379 2,109 132	166 1 9,309 914 1,699 138	4,147 687 13,324 1,404 2,261 2,674	3,125 591 10,574 927 1,785	566	560 20,062	12 2 3	8 2			279 1,028	248 746	12 2 279 1,031 	8 2 248 746 9			12 13 14 15
	8,790 2,761 2,623 1,658	6,027 2,059 1,971 1,589	44	9 31	27,234 3,156 3,963 39,688	22,123 2,722 3,296 3 4 ,337	36,482 5,935 6,631 42,570	28,398 4,790 5,299 36,921			13 4 	8 2	1		1,621 168 184	1,175 127 122 	J,635 172 184	1,183 129 122			18 19 50 51
						Include	<u> </u>	<u>'</u>								<u> </u>					1

[•] Include 8 males, 6 females (Jain).
† De. 3 ,, 5 ,, (Sikh) and 14 Muhammadan males.

Ī				Ros	_		١				Siris		_				8	1914	LOAE
	DISTRICT OR STATE	II nd	lu	87	Α.	Tot	al	И .	du	81	٨	Muh	am lan	To	tal	Ľ n	du	87	i h
Perial No		Males	Females	Malcu.	Females	Maler	Females	Males	Femules	Males	Femalen	Males	Females.	Males	Females.	Males.	Females	Male	Females.
r	1	1019	1000	ניסו	10°	10°3	1024	1025	1000	1027	10°8	1029	1030	1031	1032	t03.	1034	035	1036
ı	PUNJAB	22,735	17.962	164	138	22,907	18 106	36,565	28,719	25 237	20 798	283	117	63,085	49.631	110	102	411	374
	BRITISH TERRITORY	22,067	17.416	181	138	22,239	17,560	31,117	24 682	23.602	18.682	255	100	54.981	43,613	100	68	253	213
1	DELHI DIVISION	22 067	17 416	163	137	22,232	17.553	8786	6.803	5,009	4.155	۱ ا	2	13 799	10,960	75	62	10	11
1	H ssar Rohtak	- 5	5		ŀ	6	,	61	45					61	45	2~ 2	£0 2	2	3
	Karnal .	263 21 759 40	1° 17° 23	163	18-	283 21 9°4 40	211 1-314 23	1,2-0 4-3 8 9-8	1,093 346 5 819	81 81 8	5° 4 10°		₂	1 2"4 554 11 903	895	11 85	8 43	*8	1
Г	JULLUNDUR DIVISION			۱		1		15 049	12,199	13,731	11 247	107	14	28,897	23 460	16	- 6	26	16
100	B Hosh arpur D Jullander Ludbinua	-				1		458 11,188 2636 50	429 9 060 2 446 249	3 8 509 4 248 134	7 163 3 635 104	18	1 6	7 105 659	859	4			4 6
ľ	Ferozepore LAHORE DIVISION			1	,	. 6	7	ľ	5.390	859 8,272	2,314	85 154	ايرا	492 10 220	854 7 797	12	1	28	21
L	i i			וֹו	_1	5	6	19	5	40	10	1	۱ "	60	15		-	29	24
111111111111111111111111111111111111111	Gurdaspur 6 B alkot			,	 1	1	1	15 5 *28 401 1,131	21 4 100 339 925	25	1,644 1 604	138	93	7 512 41 * 163	76 5 **44 340 1 62*		-	-	_
ľ	RAWALPINDI DIVISION	-			-			1,131	923	81	56	135	93	82	63	9		23	25
ļ	8 Gujrat			"]	1			"	-			ا			
77 67	9 Shahpur 0 Jhelum 1] Rawalpindi				-	-			- 7	8I	56	-	-	81	. 83		ı	18	26
2:	2 Attock	=		_	ļΙ			۳,	<u> </u>	=	=	_	=	۳,		-1	-	2	.]
ı	MULTAN DIVISION	1						487	283	1,509	1,110		"	1,996	1,893			176	136
ķ	Montgomery Lyslipur						l	443	1 273	1 504	1,108			1 947	1 351		i	85	7.
Ĺ	6 Jhang Multan	-			-	-		34	-10	1 3 4	1		-	7 35	10	· [-	48	25
t	8 Muzaffargarh 9 Dera Ghaz Khan			ļ			"					li	ļ	-	1		-	2	34 2
1	NATIVE STATES	669	546			603	548	5 4 4 8	4 037	2635	1.916	18	8	8,101	5 961	10	14	181	181
Į3	30 Loharu 31 Dujana 32 Pataudi	l		ļ		l		ļ ļ					ļ		Į	1	5	- [į
- 13	32 Pataudi 33 Kalsia 34 Nahan	l.	1	l				589 428	423 825	78 327	54 253	3	١,	66* *53	4 7 679	,	ŀ	72	71
ſ	SINLA HILL STATES	,	,			6	. 5	1 :	788		15	Ĭ		1 093	803	1		1	17
3	35 [Jubba] 36 ~ [Bashahr	۱ ,	,			6	١,			.			-	j	. [1	-	
- 6	Keonthal Beghal Bulaspar	ļ					ŀ	20	21				- 1	20	21		-	2	
1	10 0 Nalagarh 11 Minor H II States	ŀ			ĺ			1,075	-6-		15			1,075	782	-	-1	15	17
	Mand					:		309 63	262 51				1	30S 63	262 51			1	1
- 1	15 Kapurthala		2	ł		6	2	703 8	48,	426	26 2 5	5		1,133	746 12	-	1	8	.1
	Faridkot Chamba	Ì						10	5	7	1		1	1	9	-1	- [1	
ŀ	Phullian (Patiala	656	541			656	551	2 233 5	1,68*	1 716 61	1,280 85	9	4	3 95°	2 971 35	8	٩	26	21
- 1	Sates (Nabha 51; Bahawalpur	```	1	ľ			-	1 2	2	21	8	7	8	30	2 14			61	S 1
١	<u> </u>	<u> </u>	ţ	1	1	<u> </u>		<u> </u>		\		l	_1	<u> </u>		_{_			_[

(Siq)	JGAI	ı).			nsár (bár)	ŠA TAF	NG• RÁBH.			·		Sánsí.				Sape	LÁ (S	Bapen	dá, S	SAPÁD	нÁ).	Sare	eá (Sa	REHR	<u>ۀ</u>).	
	iam- dan.	To	otal.		ham- idan.	Hin	ıdu.	Hi	ndu.	Si	kh.	Muh mad		T_0	tal.	Hin	du.	Muh mad		Tot	al.	Hin	du.	Sil		
Males.	Femules.	Males.	Females.	Malos.	Females.	Males.	Females.	Males.	Females.	Malos.	Females.	Males.	Females.	Males.	Females.	Males.	Fomales.	Mulcs.	Females.	Males.	Females.	Males.	Females.	Malos.	Females.	Serinl No
1037		i	1040	1041	1042	1043 *	1044 *100	1045	1046	1047		1049	1050	1051	1052	1053	1054				1058 †	1059	1060	1061	1062	
259	25	818	3 732 	117	116	106	106	12,981	10,604	286	271	1,596		14.863	12,127	600		58	23	658	335	5,032	4,359	724	598	
222	28	5 58	536	86	95	10 3	10 6	11,631	9,356	14 5	108	1,497	1,170	13,273	10,634	549	266	58	23	607	290	4.635	4012	700	57 2	
39	3	1	1			9	1 6	1.757	1,594	3	1	2	•••	1,762	1,595				•••	498			•••		•••	
:::		29 2	2 2					88 186	92 166	•••				88 186	92 166	28 43 17	15 17 8	•••	•••	28 43 17	15 17 8	::: :::	•••	:::		1 2 3
13			15 6		•••			15 1,255	7 27 1,092					 1,258	27 1,093	279 131	138 49		•••	279 131	138 49	•••	•••		•••	2 3 4 5 6
26		61	73			5		213	210		:::	2		215 	210		•••			•••			•••	 		6 7
64	6	10	88	86	95	94	, 90	955	848	14	16	60		1,029	864						1	4,843	3,787	687	565	
2			2	 79	92	94	90	46	 38			45		45 46				•••				2,328 1,960	2,050 1,686	632	528	9
11 51			61	l'				392 343	332 306	1 13	 16	 14	•••	394 356	332 322		•••					55 •••	51 	50		10 11 12
	"	2 28	1	·"·	•••			174 7,5 <i>5</i> 2	172 5,799	 120	 75	556	 472	188 8,228	172 6,346	33	37	::		 88	37	 275	 220	 6	4	١٠
		28	1					1,306	1.058			48	83	1,354	1,091	25	29			25	29	6				13
	ł	2	2			•••		1,760 1,592 804	1,486 1,035 574	80 11 5	41 7 3	16 5 104	4 3 65	1,856 1,608 913	1,531 1,045 642	 ₈	 		•••	₈	 	269	220	4	"1	14 15 16
	"	:::				•••		2,090	1,646	24	24	383	367	2,497	2,037				•••	•••			•••	2	3	17
31	4	7 6	3 73		•••			506	437	•••	•••	661	√ 48 6	1,167	923	1			23	١.			•••			1.6
		:::			•••	•••		350 155	313 124	•••	•••	435 221 2	313 173	785 876	626 297	14		26 16	13 5		13 5		•••			18 19 20
31	4	6 5	8 72 					1		•••		3 *~;		3 1	•••		***		5	•••	₅		•••			21 22
	1	٦	5 1 1 221			•••	•••			•••		***		 1,087		4	2		•••	16	2					23
18	1	1 1	3 21					861 481	6 7 8 390	8	16	218 178	212 185	659	9 0 6 575		•••	16			•••	17				24
48	(·	1 4	52					243 120	192 96		1 6	40	25 2	291 120	233 98			::: :::					5	7		25 26 27
1	3 . 1	1 4 1 2	4 35	1		•••		17		•••	•••	•••	•••	 	•••			 16	•••	"i6			•••	:::	•••	28 29
1]."		***			•••	•••	•••	•••			•••	•••	•••	•••	•••		•••	•••	***			П
3'		1		"-	21	1		1,350 16	1,248		163	99	82	1,590 16	1.493		45		••	51	45	397	347	l i	i	30
		1	1								•••	•••	•••				•••	::	:::	•••			•••	::: :::		31 32
1::	:::	7	3 7						1	•••				•••	1	 34	29		•••	••• • 34	 29		•••			33 34
		. 1	7 1						2						2							194	186	5	3	П
:::	::									•••	•••	••										65 40	71 41		 	35 36
:::	::	٠	2	:::				:::				•••		:::		:::			•••				15 			37 38
		. .,	5 1	,		:::			 2			•••			 2		•••	::: :::	•••	•••	•••	59 15	 13	4	 3	39 40 41
		- -					1					•••									•••					‡ 2
	5	3	8	4	l ''':	2				 	"1				 42 75	:::	•••		•••	•••	•••	 10	 20	 19	23	13 11 15
	$\cdot \mid \cdot$		1				:::						•••	130	135		•••				•••	 191	140			±6 47
•	- 1	- 1	- 1	8 3	0 1	۰					152			798	784								•••		•••	15
	٠ ٠		61 8					84	56	а	c			87	62				•••						 	15 50 51
				<u> </u>	1	"		<td></td> <td></td> <td></td>																		

^{*} Include 4 males, '5 females (Muhammadan), † Includes 1 Sikh female.

TABLE XIII -OASTE

		841	erí (SARN 1	(ک				BATT			BAY	AD	Ser	1	Виз	ER
	District or State	Muhi		Tol	al	Him	du	Neham	madan	Tot	al.	Mehan	maden	II n	i s	Muham	rısdan
Derist No.		Males	Females	Males	Females	Hales.	Females	Males	Females	Males.	Females	Males	Females	Males	Pemalor,	Males	Females
Γ	1	1063	1064	1085	1068	1067	1069	1069	1070	1071	1072	1073	1074	10^5	10-6	1077	1078
1	PUNJAB .	23	7	5779	4.961	86	21	9 733	9,573	9 769	9,597	131.992	115.396	959	895	187,3*8	151 495
l	BRITISH TERRITORY	23	7	5,358	4,591	86	21	9 723	9,571	9,759	9.595	117,530	103,295		-	159 179	128,185
Į	DELIII DIVISION				•••	36	21	-		26	21	15.761	18,954	-		78.405	
10004564	Delhi Karnal		-		11	- 36 -		111111	1 1 1 1 1	, 36 ;	₂₄	1 "4" 406 1 44" 5 "01 2 290 2,940 23	1,616 395 1,540 4 **30 3,041 2,527 106	1, [1 11	1 111	5,160 4 568 5,533 40 131 9 432 11 641 1 940	4 074 4 192 5 098 33 616 7 766 9 169 1 020
ł	infravors divisio.	18	1	5 048	4,359		-	1	1	1		9,711	8,544			18,675	15 773
10	Juliundur Ludh ans	14		2,334 2,595 105 14	2.050 2,219 48		1	I		1		177 1,923 3 744 1,513 2 854	13° 3°54 3 551 1 201 1 906	-	-	654 2 ~99 5 780 8 ~40 5 ~02	5 08
l	LAHORE DIVISION	5		296	22:			14	1	16	1	24.207	20405	1	-	34,963	25,948
12 14 15 11	Gurdsepur	5		2-3	221	-		14 	 	14	- 1 - 1	6 79° 2,625 8 677 7 0°3 5 135	4,28° 2 305 3,413 6 372 4 03°		1	14 ~9^ 6 7>6 4 6^6 4 1 0 5 217	9 10° 5 49° 3 45° 3 563 4,3°5
l	RAWALPINDI DIVISION							9708	9,570	9.708	9.578	\$3,226	37.501			14 107	11,278
1. 19 15 2 15 12	Shabpur Jhelum Rawalp udi Attock	-	-		1 11		1	6 9 701	9570	6 9701	9570	9 "6" 7 168 6,580 6 597 7 253 3 864	8,825 5,956 6,426 5,919 8,627 3,584	-		1,60° 2 045 2,010 5 438 2 199 605	1 734 1 441 1,539 3 910 2 183 471
١	multan division ,			24	8				_			28.825	22,881	- }	!	13,929	10.249
31222	7 Rtultan			24	- 6	-	,	: 1	1 111	-	: :	2,866 2,956 4,143 6,411 6,101 4,118	2 445 1 021 3 846 5 284 5 5 73 8 712	-		2,114 2,821 485 4,594 1,115 1,600	1,544 1 7°2 41° 4 211 906 144
ſ	native states	ĺ	Ĺ	421	873			10	,	10	2	11,462	12,101	956	895	28.199	23 810
	1 Dujana 2 Patsudi 3 Kaista 4 Naban						-			1.1	;-	19 44 170 82 59	20 42 198 64 81			115 263 95 165 218	122 266 115 121 116
١	SINIA HILL STATES	1		199	1	1		- 1				86	64		-	634	660
	John Janes Japan J		-	65 40 15 60	15	-	-				, , ,	4 3 18 1 45	1 6 8		-	36 242 239 3 36 39 237	21 214 169 13 11 30 202
	42 Mands 43 Saket 44 Kaporthala 45 Matecketla 46 Faridkot 47 Chamba	-	-	19	1	4		.10	2	10		12 3 1,643 544 119 41	2 1 383 418 66 80	- 95¢	 895	73 10 1 438 714 492 657	67 1 1,199 396 840 584
	45 Phulkum Patiala 48 States Jnd Nabha			-	-	-	-		-	-	=	4 100 279 422 6 846	3 462 223 385 5 687		-	9 640 2 010 1,167 10,257	7 984 1 ,66 1,136 6 433

1			HORÁ	GAR.		_		·	8	IRKI-	BAND				,		S	ío.]	Su	NÁR.	•	Π
-	Hine	lindu. Buham- Total. Hindu. Sikh.										am- dan.	Tot	al.	Hin	đu.	Sil	ch.	T ot	al.	Hi1	ıdu.	Si	kh.	$\ \ $
-	Males.	Females.	Males.	Females	Males.	Females.	Malos.	Females.	Males,	Females.	Males	Females.	Males.	Females.	Males,	Females.	Males.	Females.	Males.	Females,	Males.	Females.	Males.	Females.	Serial No.
1	1	1080		1082		1084	1085	1086 1,173	1087 116		1089	1090 237	1091 1,816	1.530	1093 - 10,871	1094 8,883	1095 492	1096 206	1097 11,365	1099 *0.200	1099 56 169	1100	1101 14,951	1102	
		196 173	69 69	60 60			1,435 1,345	1,084				230	1,714	1,442		7,518		341					12,801		
1	199	178			199		1,137	961				103	1,879	1,192	1,112	628	13	8	1,125		13,627		178	136	
	131	115 58	•••		131 68	115 58	210 31	166 18			122	98 2	332 32	264 20	3	6			3	6	3,542 1,589	2,984 1,437	59	41	1 1
			•••	·	:::		499 38 59	439 35 45	116 	128	3		618 38 59	570 35 45			8		8 1		1,176 2,465 2,405	1,036 2,006 2,023	 	 3 45	3 4
			•••	•••,			300	258 		••• •••	::: :::		300	258	680 425	539 83	5		685 425	547 83	2,291 159	1,825 162	70	47	6 7
		•••	69	!	•		32	25		••	9		41	25	6,693		1	83	6,797		11,784		2,239	1,820	
		•••	61 	56 	61 	56 	 32	 25	::		9		 9 32	 25	2,794 802 1,713 946 438	819	57 29	 .36 35 12	2,794 802 1,770 975 456	2,925 819 983 1,065 464	1,619 3,061 3,088 2,369 1,647	1,870	197 599 300 1,143	148 459 245 968	10 11
							29	35			19	34	48	6 9	797	697	309	250	1,108	948	1	7,311	6,181	4,908	
	 	•••	 		 		 12 17	 8	::: ::: :::			 34	 12 36	 8	234 450 106 	403 84 3	274	203 	271 724 106 	252 606 84 3	574 1,331 1,800 3,164 2,128		1,897 2,264 354 456 1,210	1,546 1,809 309 380 864	14 15 16
	•••						64	1			19 		64		15		1		1 5	2	8,151	7,385	3,120	3,205	1 1
	•••		 	:::	 		 ₆₃						 ₆₃		10 1 4	1		 	10 1 	 1	2,361 1,822 2,021 802	2,065 661	336 196 551 1,159	302 163 636 1,134	19 20 21
			:::	:::	:::	:::		:::			:::		:::					:::			536 609	487	800 78	81	23
							83	68] 		99	ì		98					28	13 	458	427	1,083 268		24
			:::			::.	74		3		::: :::		9 ₇₄		27				27 1 		1,687 281	1,476 309	28	20	26 27
,		:::	:::			l I			:::			:::					:::				682 541	555	2		28 29
	263	3 2	3	1	26		3 91	1	8		12	2 7	102	1	.i	1,370	66	55	2,292 	1,425	32	26		1,759	30
					: :::				7				 		13 13 82				 13 82			54 124	₁₈		31 32 33 34
			Į.				l		-		-				367 24				367 24			į _	l "	1	Ш
			: :	: ::	: ::	: ::	: :::		:::		\				18	5 1	5 2 7		18 155	17	75	59			35 36 37
		.	: :	: ::	. :	.	: :::			:: ::,	:::				15:	6	4		11 1 6 152	4	164 118	126 88	2	1	38 39 40 41
					. .							1 ***			9' 1: 31- 13: 1:	3 4 28 2 7 9	5 0 23	20	97 13 337 132 19	300 73	635 635 275 157	500 500 223 109	232 6 250	11 221	45
	`\.	- 1	12					36	74	: :	1	2	7 1: 6: 	2	7 1,10 4 7	9	8 3	28	1,134	776	3,796 595	3,050 477 666	1,379 82 159	1,132 57 117	148 149
	ا			-	1		1	1		*]	nelne	le 2 r	nales.	1 1 fema	le (Mub	Jemmad	22)		1]	<u> </u>	<u> </u>	<u> </u>	l ———	

^{*} Include 2 males, 1 female (Muhammadan).

TABLE XIII -- CASTE

Γ		Γ	B	xír.				Tagá	π.			Tái	ie.		Tax
1	DISTRICT OR STATE	Luham		To	tal	П па	lu .	Muhamn	adan .	Το	tal	Hu) mai		<i>D</i> ,	du
benal No		Mules	Yemales	Malen.	Femalea	Ma es	Females.	Valee.	Females	Males	Females	Males	Females	Maler	Femsles.
{	1	1103	1101	1105	1106	110	1108	1100	1116	1111	1112	1113	1116	1115	1118
	PUNJAB ,	14 483	13 282	85 587	72 731	4 325	3.494	2,958	2.406	7.323	5900	23		385	232
l	BRITISH TERRITORY	13 453	12.33	74 014	63.276	4 325	3 491	2 988	2406	7,323	5 900	23		336	200
l	DELLI DIVISION	717	679	14.555	12.291	4,323	3 491	2,988	2406	7,321	5.900			131	88
1 2 3	Hissar Rohtak	204 47	174 \$6	3 505 1,636 1 193	8 190 1 494	41	40	1 6a		100	100			}	- 1
1 4	Gurgaon Delhi	12	16 2~€	2 477 2 -50	1,035 20 5 234	204° 1,189	2 45 960	187 1,065	1 46 8 8	4,839 2,203	3,97			16	
5		174	15	2 535 159	200	40	â	1,000	. 1	53	3			20 74 23	20 55 10
ľ	JULLUNDUR DIVISION	1,831	1,53~	1* 855	12813	1		,		1		5	-	60	41
ŀ		20 1*0	(04	1 640 3 425	1,310 2~11		-			-		-		11	2
11	Juliandar Ludhiana	517 50 2074	431 86 867	4 204 2 719 3 864	2 153	1			-	1		-	1	23 23	15 15
1,	Ferozepore LAHORE DIVISION	3 872	8 753	19 050	3,5°C			"			-	1	- {	50	80
Į,	Lahore	917 233	867	3,396 8 828	2 906 2 121							-		49	29
1	Gurdaspur	1 116	215 1,163 674	2,27¢	2,9 6								- {	1	1
į.	Gujtanwala	632	632	3 970	3,110	1		- 1	- }	1	~	-	ł	}	- 1
1	RAWALPINDI DIVISIO	8,873 261	3 213 33.	14841 a 058	13 803 2 694				1	1	1	8	- {	62	- 1
li	S Gurat Shabpur John	993 228	931 233	3 016 2 800	2,693 2,934	_ 1	-		- 1	1		-	ł	3	-
Ē	Rawalpındı Attock	101 719 968	65 680	2 06° 2 055 1 655	2,880 2,080			_	1	Ì		8	i	52	İ
ř	Mushwali Multan divisiov	3.630	949 3 205	9910	1 51° 8,361	-	ŀ	. 1	- 1	ļ	- }	10	- }	30	41
E	Montgomery	1,295 744 157	1 083 500	20°1 2924	1 725		j		J	-	-		- 1		7
F	Jhang	157 765	146	1 920	1 980 1 679 1 118	. !	1	-	}	_		1	- }	22	38
2	S Muzaffareach	440 230	41- 194	1 197 774	1112		Ì	_	1		ď		- }	. 1	3
1	NATIVE STATES	1 010	B95	11,5~3	9 453		1		1		- 1	- 1	ł	49	82
3		[32 102	26 62	į			- 1	- 1	I	- 1		[- 1
3	2 Pataudi 3 Kalma	66	47	199 200	54 179	1	1		- 1	1	- 1		- {	12	10
3	Nahan SIMLA HILL STATES	13	9	658	226 526	~	ļ					1	- [6	3
a		l		13	5	Ì	1		ł		- 1				- 1
3	r,≍ n Keonthal	1		75 54 101 164	59 65 90	1			j		- 1		- 1	2	- 1
- 13	Bilaspur Nalagarh	12	9	164 132 119	126 98	=	ł	1	ł	1		- 1	- 1	}	
ľ	Mandi	Ι.		240	2°4	-	- 1	1	- 1	- {	Ì	- 1	- {	1	3
i	3 Buket	152	138	1 929 285	40 829 23	ł	l	- 1		-	ł		-	2	i
1	Faridkot	1	2	411 89	23° 33° 55	_	- 1	- 1		-	- 1			9	1
1	Physican (Papala	146 9	190 91	5 319 774	4 372 625	-	}		- 1	}	- 1		1	17	11
1	States (Nabha	514	415	977 1 055	783 862	-	-	-	_	- 1	.]		- 1	1	1
I,							}		J				_1		
			🤊 Inc ada	4 mal #	4 females	(Ja n) an	d 1 Bad	h male							

OR TRIBE-continued.

Muha mada	1				1					TARKH	AN.					[47	ELf.	
,		Tot	al.	Muh	ızm- lan.	Hin	đu.	Sil	:h.	Muham	madan,	Bud	lh.	Tot	tal.	His	ıdu.	
Maley.	Females.	Malex.	Fomales.	Males,	Fomales.	Males.	Females,	Males.	Females.	Males.	Fomales.	Males.	Females.	Males.	Femalos.	Males.	Females.	Serial No.
1117	1118	1119	1120	1121	1122	1123	1124	1125	1126	1127	1128	1129	1130	1131 *	1132	1133	1134	ı
205	25	590	257	65	46	92-892	74.787	102,444	80,219	161,191	134,769	10	13	356,510	289,790	1,694	1.34	4
201	24	510	221	65	46	72.412	57,118	80,396	62,817	151-381	127,206		•••	304,191	247,172		1,169	9
10	8	144	99			37,931	30.519	3,751	2,476	6,602	5,223			48,287	38,218	-	836	Ι.
				·-	:::/	9,079 5,855	6,675 5,122	905 15	744 7	1,238 189	980 107	•••		11,222 6,059 5,793	8,599 5,236 5,453	13 2 233	10 2 19	2 2
:::		1 1¢		***		5,613 4,625	5,307 3,466 4,995	64 342		180 719 3,183	146 566 2,554			5,408 9,521	4,036 7,792	698 55	559 27	9 4
10	8	20 84 23	20 00 10		- ":	5,996 6,340 426	4,643 141	2,052 343	243 1,444 34	1,093	870			9,515 769	6,957 175	73	43	
2		62	41			25.034	19.938	31,103	28,092	9,500	7,959			68,639	55,990	288	260	,
		11	ъ			7,592 9,304	6,222 7,781	99 7,106	71 6,224	30 1,074	25 906			7,721 17,484	6,318 14,911	254 9	244	8 9
:::		 25	2 18			3,350 2,552	2,717 1,947	9,541 6,669	8,207 5,431	2,956 363	2,496 291			15,847 9,585	13,420 7,673	3 3	2	2 10 11
		23	12			2,236	1,271	10,688	8,159	5,077	4,238			18,002	13,668	16		12
33	5	83	30	6	•••	8.214	6,047 162	37,351 8,764	29,588	50,524 10,309	42.008 8,086	•••		96,089 19,501	77,643 14,786	86 73	44	9 13
32' 1	 5	81 2	85 J	G		428 241 4,904	131 3,666	12,361 6,803	6,538 10,235 7,069	5,811 3,230	4,715 2,554			18,413 16,937	15,081 13,289	6 2	•••	14 3 15
:::			:::			1,919 722	1,555 530	2,576 4,647	2,109 3,637	17,196 13,978	15,201 11,452		:::	21,691 19,547	18,868 15,619	5		16 17
159	7	221	7	59	46	392	151	1,299	51 6	45,382	39,194			47,073	39,864	48	28	1
8		s		•••		146 98	85 87	127	44	12,661	10,537 7,524			12,934 9,400	10,666 7,689	2	•••	18 19
	·	3 203	7	•••		17 124	81	318 40 782	128 22 298	8,984 7,662 7,382	6,962 6,500	•••		7,719 8,288	6,984 6,829	46	23	20 3 21
151	•••	7		5 9	4 C	2 5	1	10 22	5 19	4,957 3,786	4,527 3,144			4,969 3,763	4,532 3,164		•••	22 23
;;		30	41			838	430	3,892	2,175	89,373	32,822			44,103	35,427	7	6	6
			•••			189 651	77 314	511 3,093	248 1,776	6,308 6,168	5,269 4,674			6,958 9,912	5,594 6,794	5	•••	24 125
:::		₂₂	 38	•••		1 33	6	41 195	1,776 23 94	7,132 8,609	6,027 7,482			7,174 8,837	6,050 7,582	2	•••	26 27
		4	a			4 10	1 2	24 28	11 23	8,200 2,956	6,872 2,498			8,229 2,994	6,884 2,523		•••	28 29
1	1	50	33			20,480	17,669	22,018	17,372	9,810	7,568	10	13	52,349	42,618	191	175	
						188	174							188	174		•••	30 31
<i>::</i> -		:::				318 193 619	339 174 428	162	 110	49	28			318 193 830	339 174 566	2	 ,	32 33
	:::	··· ₁₂	10			1,155	787	9	6	55	50			1,219	843	1	i	34
		0	3			2,443	2,129	76	23	1		10	13	2,530		20	15	П
				:::		329 1,026 256	248 1,001 259	 3 11	 2 3	***		10	13	323 1,039 267	248 1,016 262	:::		35 36 37
	:::	2				111	97			1				112	97	14		38 39
		4	в			340 381	236 288	7 55	5 13	::: 1				347 436	241 301	6		40 41
						346 14	310				1			346 14	311 16	95 42	112	
		₂				576 301	16 456 241	2,877 681	2,020 575	2,006	1,510 37			4,959 1,016	3,986 853	3		44 45
	•••	9				176 755	71 670	2,716	2,259 2	204	154 8			3,096 772	2,484 680	1	1	46 46
1	ı	18	12			8,539	7,375	12,518	9,679	601	456	ŀ		21,659	17,511	15	4	1 8
			2			2,689 1,996 172	2,410 1,982 107	518 2,693 294	383 2,112 203	99 138 6,610	70 129 5,120		:::	3,306 4,827 7,076	2,863 4,223 5,430	1 4 6	2	19 50 51
] "	"	"''	···	"	"	112	10/	201	200	0,010	0,120	"	"	1,010	v,±5∨		"	"

^{*} Include 3 males, 2 females (Jain),

					Tati					THAT	EAR			Tas	THIER
	DISTRICT OR STATE	8 1	là [Muham	madon	Tot	al	H nd	•	Muka da		Tota	1	II n	du
Berial No		Malon,	Femsles.	Malos	Females.	Males	Frmales	Males,	Females	Males	Females	Yales.	Females	Mates	Females,
r	1	1185	1136	1137	1135	1139	1140	1141	1142	1143	1144	1165	1148	1147	1149
	PUNJAB	19	11	160 731	132 160	162,414	133.52	3.997	2908	52	23	å 051	2 931	1.163	1,251
1	BRITISH TERRITORY	13	12	138.385	11£150	139 901	115 340	2,859	1.83	52	23	2,913	1,850	1.166	1.031
	DEFIIT DIAISIOA			28 771	21 120		24 956	358	195	3		361	195	701	603
14	Hissar Rohtak Sourgaon Deihi Karnal Ambala			7 020 3 219 2 30° 2 730 7 9 ° 5 476 23	8 126 2 664 2 050 2 346 6 699 4,232	7 033 8,251 2,535 8 475 8 007 5 549	6 13 2 666 2 254 2 905 6 77 4,27	27 257 1° 3°	166 K			30 247 12 32	160	130 5 39° 53 11 21	133 5 203 44 5 54
١	JULLUNDUR DIVISION	2	5	29 067	23,370	29.857	23,635	15	€			17	3	181	162
ľ	Kangra 9 Hosh arpar 0 Jellender 1 Ledh ana 2 Ferorepore			5 850 6 049 5 478 8 812	4,574 4,574 4 33*	3 133 5 659 8 051 5 491 8 833	4 6 to	2 2				1 2	2	9° 1 9 63	34 6 39
l	LAHORE DIVISION		6	53 528	43 161	53 620	43.210	2380	1,555	46	23	2,435	1578	210	2 08
į	3 Labore 4 Amritar 5 Gordaspur 6S alkot 1 Sigranwala			16 612 12 318 9 56 7 009 7 97	2 6 5 6 5	9 569	13 571 9 664 2 653 5 653 6 683	14 2 304	1 520	2	i	71s 14 7306	157	21 17 115 63	16 14 8 93
١	BAWALPINDI DIVISION	1		18,023	15000		18 093	7	3	3	i	10	8	7	32
	18 Gojrat 19 Shahpur O Jbelum 1 Rawalp ndi Attock M auwah			4 401 1 874 3,675 3 990 4 586	1 447 2 334 2 99 4 91	3,6°°	3,34	J.		,		7 3	3	2 5	20 12
1	MU_TAN DIVISION	١	5	2 893	l .	1		90	78			90	78	34	26
	Montgomery Lya lpur Jhang Multan Muzaffargarb Dera Ghaz Khan		3 2	2 11" 66° 54 33 15	3 500 60 67 7 Is	5 6 634 5 544 9 335	5 00 60 68 7 15	2:	20	l		23 45 6	20 54	2 1 31	1 20
	NATIVE STATES		6	2 2231	6 18.01	0 22,54	3 18 18	7 1,13	107		1	1 138	1 071	297	233
	30 Loberu 31 Dujana 32 Patendu 33 Leleia 34 Asban			9 10 7 71 37	4 8 7 6 3 4a	9 10 3 7	8 7 8 5 4s	3				10	8		
	SILLA HILL STATES	1	1	5:	24 40	14 54	41	4		1	\	1		51	\$1
	Jabbal Jashah Ja			2	56 13 79 ~	32 18 23 27 34 2	19 22 19 22 12 3	:3 :6				263		6 3 4 36	10 3 28
	4" Mendi 43 Saket 41 Ksparthala 45 Malerkotla 46 Farndkot 47 Chamba			21 6 12	31 17 90 5 70 10 63	26 21; 49 69 6 12; 81 6	13 17 31 17 33 53 71 10 32 8	15 45 51 7 1 83 39	8 41 2 2	8		263 458 2 72 387	416 34°	20 141	106
	19 Phulk on Pat ala 19 States Anbha 31 Babawalpur		3	1 12 4 1 7 1 1 7 2	93 1 3	99 18	5 1.4	02	-					60 7 18	- 1

^{*} Includes 1 S kh and 1 Budh male

OR TRIBE—continued.

(7	C'HATYÁ	R).		-								Ти	ORI.		·		т	овá.	Tu	RK.	ULI	EMĄ.
	Silh	.	Muha mada		Bud	h.	Tot	al.	Hine	du.	Siki	h.	Muha		Tot	al.	Muh mad		Mul mad	iam- lan.	Mul. mad	
	Malos.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Femules.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females,	Males.	Tamalan
ľ	1149	1150		 1152	1153	1154	1155	1156	1157	1158	1159	1160	1161	1162	1163	1164	1165	1166	1167	1168	1169	11
	257	194	485	397	15	9	2,220	1,854	8,440	7,115	275	235	185	193	*8,903	* 7,54 8	325	2 <u>44</u>	861	167	11,179	9,
	240	185	438	348	15	9	1,859	1,578	1,550	1,342	•••		1		1,551	1,342	270	192	364	167	11,148	9,
			359	294	, 		1,063	897	240	287		;	•••		240	237			5	7	3	
]			27 65	10 59			177 70	143 64	199	177 					199 	177 						•
Ì			91	84	•••		483 59	387 44														:
	•••	:::	152		"		163 90	188 62	 1 10		•••				 10				5	5	3	
	•••			8			21	9	30	53	•••		•••		30	53	•••			آ	•••	
	5	3			15	9	201	174	1,290	1,082			1		1,291	1,082	1		26	17	137	
			•••		15	9	107	88		6						6			3 23		6 12	
			•••	•••	***		22 9	41 6			•••		•••							•••	94 2	
	•••		•••		:::		63 	39	1,290	1,076	•••		1		1,291	1,076		•••			23	•
١	141	110	5	8			386	326		5						5	161	96	138	76	4,576	4,
١				2			21	18			•••					إ	121	73	12	7	56 656	
١	16	12	2 1	5			21 132	14 102		5	•••		•••			5	···		125	69		
	89 34	68 30	1 1	1	:::		173 39	162 30		•••	•••		•••			•••	40	23	1	•••	2,203	
	37	31	61	41			105	104	1	•					1		1	2	134	66	4,924	
			57				57	36		•••							1				1,754 639	
1	9 28	27	2 2	1		:::	13 30	48 48		•••	•••		•••		1	•••	1	2	11		839	
	••• \		•••	4		:::	5	16	•••	*** .		'							70 53	16 50	1,457 160	
Ì	***		•••					•••			•••		•••	•••		•••					75 4 500	
	57	41	13	5			104	72	19	18		•••	•••		19	18	107 19	91 21	61	• 1	1,508 113	
	3			·"	::: :::		2 4	1 5		•••			•••	•••		•••			2 47	:::	132 432	
		36	1		:::	:::	85 1	61 			•••	:::	•••					61 12	1		81	
				5	 							:::	•••		•••		1		"11	1	647 103	
	17	, 9	47	49			361	281	6,890	5,773	275	235	184	198	7,352	6,206	55	52			31	
					:::	:::	:::		•••	•••	•••		•••		•••		•••	:::	:::	:::	:::	
	:::	• • • • • • • • • • • • • • • • • • • •	s	i3		 :::	8				•••			•••	•••				:::	:::		
			1	4			1	4	698	600	•••	•••		•••	698	600	***		***			
				•			51	41	1,269		•••	•••	•••	•••	1,272	1,101					**	
	:::			:::	:::		··· 8	10	269 339	251 304				.::	269 342	251 309	:::	::	:	:::		
	:::	::-		1:::			3	3	242 81	182 73	•••		•••		242 81	182 73			:::	:::	:::	
	:::		:::	:::	:::		4		48 71	28 67		:::		.:	48 71	28 67	::-	:::	:::	:::		
							36	28	219	191	•••	•••			219	191		••-	••		•••	•
		ı\;			:::		 21	 19		:::			:::	:::		:::				:::	:::	:
		:::	3	L			142	106			:::	:::		::	:::	::	45	43	/:::	:::	18	
		:::		:::	:::					:			:::	:::	:::			:::		:::	:::	:
)	2	2 18	s		82	63 7	1,977	1,755	274	235	3	1	2,254	1,991						
	"1	6	7] :::	:::	:::	34	14	1			:::		:::	· 1					:::	:::	•
j i			1	5 14	1		15	14	2,945	2,322	1	···	181	192	3,127	2,514	10	9	•••		10	
	I		1	(t	1		1	* T-	clude 3			1 (P	<u> </u>							- 1	

^{*} Include 3 males, 5 females (Budh). † Includes 1 Hindu male.

TABLE XIII -CASTE OR TRIBE-concluded

ſ	1		_	_	_		*0*	Casti		-		_		_		_	-	UKAN						_
l			If n	du. I	8.1		Muh	am	Bu-	,, 1	Tota	_	ип	14 1	87		3647	lam	Ja		Bud		Tota	,
٤		District on State		_	-7	'	mad			1				-	-	'	mac	-	-					_
Nov of Ag			Males	Femaler	Males	Femalos.	Males	Femules	Maler.	Femulea,	Laker	Pemales	Malen.	Femal	Males	Females	Males	Ferbale	Male	Females	Maler	Females	Males	Female
ļ	l	DIVITED 1	1 1	117"	1	11-1	11"5	١ '		1178		1150	1	1157	. 1	1194	1185	1 1	1157	1150	1190	119	1193	119^
Į	l	PUNJAB	297	188	65	61	130	111	81	87	•5-9	300	507	260	147	74	378	384	179	151	80	17	1.211	880
١	1	BRITISH TERRITORY	218	169	63	50	107	95	7	2	429	327	398	237	145	25	368	378	71	46	80	1	1.013	703
ł	1	DEPHI DIAISIO?	107	65	30	31	53	66	8		196	161	63	47	82	3	23	11	18	11	2	!	191	72
	일.	H sear Eohtak	42	21	1		13	16			55	42	33	2 .	1			}	10	^	- 1		43	36
	4	Gungaon Delhi Karnal	53 8	41	50	81	10 30				80 63 35	45 31	10	2	8-	-,	1]	٦	1	٠.	~	15 89	10
	6	Ambais S m a	1						3		4	31	15	1		Ĭ	23	11	3	_	,	,	21 27	10
ł	1	JULLUNDUR DIVISION	36	37		3	2		4	2	42	42	47	28	4	1	57	231		11	3	2	130	276
1	9]	Kangra Hosh arpur	2~ 2	10		2			4	*	31 2	21 3	19	14 12	3	,	56	23	٠,		3	2	61 23	33 13
	I.	Jullandar Ludhisha Ferozeporo	1 6	14			2				3	14	 6 15		1	-	1	204	9	8			19 21	216 2
ľ	ı	LAHORE DIVISION	56	82	32	25	18	22	~		101	79	257	122		-	261	130	17	11		1	535	263
ŀ	3	Lahore American	a3	31 1			2 6	13		1	35 29	44	194	125	1		255	125	5	10		Į	45° 71	261
ķ	8	Gurdaspur 8 alkot	1					4			2	*		- [. [- {	6	.1	1	1	- !	<u> </u>	6	ij
ľ	1	Gujranwala RAWALPINDI DIVISION	12	6	32 3	2-	30 30	6			35 45	20 12	13	25	58	21	1		2	ļ	24	13	98	€5
ŀ	8	Gujrat	li			1	1	3		1		3		- 1	1	Ì	_			1		1	- 1	-1
ı.	이.	Shahpur	9	5	1 1	-	5 16	8]~ 16	5 2	12	23	5>	21	1		2	1	17	1	86 1 8	58
•	익.	Attock Misuwsli				~						-1	-	1	- 2	- }	-	-		-	ī	1	1 2	
	1	Koietvia hatlidh	35	25			Q.	1			ų,	80	12	11	2	١	26	g	15	4	- 2	-	56	27
		Montgomery Lyalipur	5	6		_	4				9	6	10	14	2		9	6	6	- [-	19	20
		Jhang Multan Muzaflargarh	20	23		٠, ١	5		-	1	82	23	2	}	-		16		2	4	- 1	J	20 2 6	1
ł	i	Dora Chazi Khan	1					1			- 1	1		1	-			1	6	5	1	- 1	6	5
I	- 1	NATIVE STATES	51	19		2	23	16	17	35	151	72	109	23	1	49	10	6	108	105	- {	-	1	183
- 1	31)	Lohara Dajana Pataod	l				-						2	1	-	1	-	1	7	10	- 1	-	9	10
1	33	Kals a haban	13	5		١,					13	£		- [1	- 1	1	1	1	1	- [1	1	ł
ļ	[SIMLA HILL STATES			-				52	24	52	24	1	1	-	-{	- {	-	ļ	-		- [1	1
١	16	Jobbal ≅ Bashahr	1						41	18	41	18	-	- }	-	- [1	- {	1	1	- {	1	- 1	
l	37	Keonthal Baghal							11	6	21	9	į	Ϊ		- [- [- 1			=		- 1	1
	10 11	Bashahr Keonthal Baghal Bi Sapur Nalagarh Mi nor Hill States		1								ļ	1		-	- 1				.	J	. }	- 1	
ì	30	Mand Salet							2	٤	٤	2	1	-	-	- }	- [-	1	- 1		1	
İ	14	Kapurthala Malerkotla	١.				9	8		1	9	ę	3	4		1	-	1	5	6	1	1	8	11
1	16 17	Fandkot Chamba	1 8	,	1 :		4		23	٩	83	11			-	- [7	1	ļ	1		1		1
-	49 49	Phulk on Patiala States (Nabha	23	1	1	2				- {	23	1	19	15	1	-	-	1	95	89	- {	-	11	18 89
	30 ⊒L	Bahawalpur	1] =			10	8		i	10	15	-6	1	1	49	3	1	1	- }		1	79	60
		ı	1_	<u>. </u>				$_{-}$	_	_1				_	<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u> </u>	_ <u>-</u> -	<u> </u>		

^{*} Include 2 males 2 females(Jam)

TABLE XIV.

CIVIL CONDITION BY AGE, FOR SELECTED CASTES AND TRIBES.

- 1. The same 58 castes have been dealt with in this table as were selected for table IX.
- 2. The localities are the same as those of table IX, but in the case of certain castes, the figures for Administrative Divisions, and in some instances for Districts and States also, have been shown. Figures for main religions have been given in the manner set forth on the title page of table IX.
- 3. In column 1, the word "All" against the name of a caste stands for . "All Religions."
- 4. Separate figures for Arya, Brahmo and Dev Dharm, which for the purposes of this table are included among the Hindus, have been printed separately, for certain districts, as an appendix to table XIV, in volume III, with a view to illustrate the civil conditions in those classes.
- 5. The excess of figures given in table XIII over those entered in this table is due to the inclusion under the main castes, of various sub-castes or synonyms which had been returned in the Enumeration books as Castes.

TABLE XIV-CIVIL CONDITION BY AGE,

j				Pope	114				Unmarri	ied		
	Caste on Tribe	Locality	Bex	dea wit	it.	Total.	0-5	5-1	12-1	5 15-70	20-40	40 a
ļ	1	2	3			5		7	- -	9	10	
- 1	AGGARWAL—AL	L PU\JAB Eastern Panjab	Male Female Mele Female	196 167 105 97	65 70 04	\$8 819 56 117 51 836	217	75 25,64 10 18 9:	6.0	50 580	7"65	52
1	5 JALY	Pholkian States Eastern Punjab	Male Female Male Male Female	50 t 42 t 13 t	130 176	29,540 27,374 15 153 5 958 8 740	1 40	8 1	25 31 1 14 20 1.0	5° 3 431	4,750 15 834	1,6
Į,		PUNJAB	Male.	115 9		56,198	18 00	n 1000	0 60	1	25 7.413	ı
i.		Delhi Division	Female Male Female	91 5 63 9 60 9	5	80 769 80 859 16 729	13.72 7.45 7.23	1 13.01	3 41	31 3474	100 100 4004	
13 14 15 18		PUNJAB Central Punjab Plains,	Male Female Stale Female	540 9 436,2 431 8 315 7.	5	2 8 015 175 58 215 558 127,63	72.95 70.24 58	9710	5 36 03 1 19,53	3 31.577 9 74.9	85,368 3 114	5 06 76 3 96
17 18 19	ARORA-ALL Hindu	PUNJAB	Malo Female	362 6.	15 1	97 922 40 512	43.8%	66.27	98.01	23 505	2,295	7,01
38 75 7 7 7 7 8	Вин	Central Punjab Plains. Western Punjab Central Punjab Plains. Western Punjab	Hale Female Hale Female Male Female Hale Female Hale Female	91 65 75 6 1 4 5 151 4 50 6	13 13 13 13 13 13 13 13 13 13 13 13 13 1	29 360 83 511 57 695 29 390 17 019 23 638 15 313	43 146 10 547 10 04 70 434 20 756 6 440 6 435 5 735	12,910 31 -0- 27 591 9 400 8 6 -0 8 342	8 66 1° 0° 6 51 3 6 3 01:	6 565 1 373 1 10 5°1 2 149 3 436 2 651	1207 8 00 2°S 15 450 495 4 3°1 230 8 167	3.4 1,82 68 3 358 1 121 48 673
27 26 29 30	АПУ-ЛСВР	PUNJAB Western Punjab	Male Female Male Female	226 98 198 93 187,34 167 69	1	27 099 BI 329	5 431 32 213 29 6 0 2 8 9	7 111 43.331 36 *13 36 29	18,656 9823 13.789	14.681 5.267 12.043	13 229 2 179	1 973 465 1 459
31	BARWÀLA—ALL	PUNJAR	Malo	\$1-6	١.	1 734	21 95° 5 03°	31 358	8 851	4 658	1,9 9	406
33 34	MUHAMMADA	Lahore D vision	Female Male Female	29 78 26 56 22 10	8	11 505 13 536 8 910	4 796 3 937 8 66°	6 483 4.971 4 934	2.382 1.193 1.5 1	1.994 874 1 549	1,796 121 1,402	252 51 153
35 36 37 36 39	BAWARIA—ALL Hindu "	FUNJAB Ferozepore District Bahawalpur State	Male Female Mate Female Male Female	17 49 15 37; 8 92; 3 43° 2 90° 2 52°	2	9.017 8.887 1.951 1.467 1.470 1.167	2 857 2 955 644 649 393 505	3 813 3 834 2 799 683 584 577 436	1 009 1 094 653 252 129 172	1,014 269 241 62 151 62	627 155 115 14 158	121 56 16 16
11 12 13 14	BHARAI—Musd	PUNJAB Central Punjab Pla ns	Male Female Male Female	82 106 26 18 25,993 20 739	1:	6 071 9 273 3 00 7 334	4.390 8 972 8 565 3 153	5 305 4 046 4,248 3 198	2,157 768 1 779 603	1.931 317 1.578	1.895 131 1 494	381 39 306
45 48 47 48	BILOCH—MCRD	PUNJAB { Westorn Punjab {	Male Female Male Female	289 080 242 385 256 861 214 234	10	599	41 719 39,967 37,032 35 100	57 460 49 433 51 854 41,30	21 917 9 997 19 586 8,540	247 15 267 4 068 14,21 3 374	1.537	919 480 471
51	HINDU	PUNJAB {	Male Femule Male Female	560 935 454 052 555 616 450 270		749 019 803	58 401 58 168 53 889	84.980 67.410 84.199 66.8°	86 123 14 631 36,2 0	89 608 8 8,774 39 281 5	4 331 17.2 1 101 3 29 17	4.6 360 499 156
53 54	CHAMAR-ALL	PUNJAB {	Male Female	601 715 604 874	274	619	77 904 74 705	95 836 70 297	34 739	33 120 0	7891 51	1
56 7 58	H1403 Sien	, ,	Ma e Female Ma e Female	509 230 430 895 93 091 73 714	135	194 682 310	74 705 65 798 63 339 12 045	81 4 5 59 285 14 364	12301 9 9 10 9 8 7 1 5 06	2 141 2 2 341 5 902	2 585 4 2 758 2 5 268 8	112
9 61 62 63 64 65	CHHIMBA—All Hindu Sikh Muhahmaday	PUNJAB { Central Punyab { Plaus, "	Malo Femalo Malo Femalo Male Femalo Male Femalo	71 093 67 603 12 196 9 806 18,839 15 341 19 333 16 36	35 20 6 3 9 5	856 873 665 168 636 34	9281 8431 454 1274 2 516 2 195 2 789 2 648	10 966 11 124 9 054 1 59 1 444 9 081 2 404 8 211 2 828	4.688 2,171 766 318 1 191 501 1 457	828 4 531 856 754 87 1 204	175 1,972 256 889 24 1,248 3 50	53
8	CHUNEA-ALL	PULJAB {	Malo Female	810 513 414 540	275 172,	823 786	7 934 2 889	95 185 72 950	36 051 17 469	34 425 25 6 552 2	6°8 3.56	33 33

~	Jan on.				
					i

TABLE XIV .- CIVIL CONDITION BY AGE.

П	1				Popula-			C	amerrio i			
berief so.	Carra on Think	Locality	Box.		dealt with	Total	0-5	6—12.	13-15	15-20	20-40	67 and over
	1		,		•		6	7	•	0	10	11
1 51	CHUHRA-BIRDE	Eastern Projeb	Male Female	~	87,25 77,17	81,532 21,221	11 472 11 684 51 145	13 167 12 167 62,21	5,519 2,271	\$ 197 893 22 127	3 5A 5 17 19 4/7	\$1. \$2 2,222
8 6	•	Ocetral Papieb	Male Female Male	-	3"9,55" 263,57,6 27 35	110 177	47,212	4911	2,291 21,379 10,357 1 910	2 2 2 7 3	1,646	312
6	BIER		Female Male Female	_	27 F 20 T 21 71	9391 17,51 11 473	8 405	8,466 6,093 6,765	2 2 5 1 2 2 5 1 2 1 60	1 56"	1614	24
0	DAGI OR KOLT—Att	PENJAR	Male		97 874	23.919	0 455		4.831 2.310	1875	1563	
ij	Herov	Orntral Panjah,	l'omalo Halo Femalo	=	61,131 61,131	20 17 F	19,213	12163 10346 9 647	2.330 2.714 2.016	PLS 84.7 84.7	3 7 7 7	21: C.F.
13	DHANAK-ALL	PUNJAB	Male Female		41,033 36,933	16.5%	\$817 \$751	5.823	1.930	1.02- 135	1 100	253
15	Nixoo	Eastern Punjab {	Female		-6 04	10.339	371	1.031 1.031 1.031	1 3 1 5 2 1	1,29*	89	22
17	DHORI-Att	PUNJAB{	liale Female		61,836 71,22	41.5°S	11 10	15 015 12597	5 5/3 3 013	5 600 1273	5,604 425 2 1 1	950 152 231 7
0	Regrander	Wee.oru Punjah	Nate Female		33,2°9	12,917	4 690	8 90 3 905	146	2,270	1-1	
1	DOGAR-MUSE.	PUNIAB {	Hale Female Mela		37,951 30 40° 32,57	21 (2)	6 723 6 711	6000 527 575	2 gr 1 475 2,004	2.075 900 2.535	3.619 219 2 16-	47°
	•	Plains.	Female Male		25,915	10 1	3,931		1,203	812	19*	3/
5	DUNYA-ALL Hison	PUNJAD Control Pan ab.	Female Liste	-	41 194 33,94 13 97	1132	537 5175 171	6 933 5.207	2.532 958	2.434 814 1,57 17	2.286 115 1125	
5 13 %		Hills Ourdsspur Dis.rict	Female Female	~	17,000	874	1 790 2 44. 2 861	2 646 2 CM 2 153 2 Zz	93. 897 2 1 (5) 429	11 270 74	845 14,	10°
lg.	FAQIR-ALL	PUNJAB {	Male Female		1 5,5%	81.6	102**	21 810	B F03	935	13 505	801
14	Ниот		Male Female		7 45	11111	1 21	19590	4 00°	1,631	8 116 67	8,21
36	MERNAMAN	{	I's o Female	***	102,313	29 04	17 045	2º 190 17,271	8 4 9 3 733	7 723 1,407	8 573 52	251
39	GHIRTH-ALL	PUNJAD {	Male Female Male		67,53 67,690	20 175 21 670	9 615 9 830 8 143	12.833 11 835 10 601	2.257 4.377	5,855 591,	5 291 111 8 8 9 4	77
10		Kangra Dat.rict }	Female		67,501	20 56	830	9-5	187	43.7	**[21
13	GUJAR-ALL	PUNJAB	Nale Female Nale	~	319,500 27161 9362	167,510 23 495 46 474	40 677 83 230 10 231 8 023	53 834 33 50 14 401	23 43 9 919 4 65	21 163 3,8.8 661	24 705 1 494	5817
15 15	***************************************	" _}	Female Male Female		2124 2124	21 634 12° 090 "1 45	9 0°3 20 134 29 031	9,3-4 30,045 29,943	2 30° 17 660	750	16 750 1 332	\$10
-11	HARVI—MUDO	PUNJAB {	Malo		199,5	850	263	203	7 50 g-	8 143	110	376 13
ŝ		Ludhiana District {	l'emale Male Female		7,59 906 773	815 474 811	257 14 1°.	256 166 139	3.83	30 21	8 54 3	4 6 8
1	JAT-ALL	PUNJAB {	Male Female	_	2 802 97 ¢ 2 141 970	1,532 131 601 930	351 010 803 775	45° 831 350 333	199 353	133 819	255 593 12:007	2 29 (1
5	Hisdu	; -}	Female Male	-	697,854	289,405	803 775 68,917 62 134 114 96	87 317 63 8 6 153 94	3 0 0 5 1 1 5 2 5 6 6 5 9 3	85.277 85 490 3 009	46 935 556	14.82 97 04
S	Birn Menamadan	" "}	Female Male	*	951 6 2 66 700 1,259 62	525 166 2 6 *39 718,485	167,254	97 182 240 566	25 252l	80 29°	9 288 118 453	12 20cl
35	1	PULIAR	Female Male		1 015 771 196 875	637 7°0 61 972	23 253	159 805 30 6~1	56 66 . 12 023	23 373	9 163 11 533	2 148 2214
10.0 21.0 0.0	T	,	Female Male Female		151 685 124 003 98 516	53.951 60 430 83 930	22 384 14 922 14 369	23 932 19 746	5 123 7 967 8 189	1 35 8 366 947	7 675	156 1,554
i S	g Bigg	Central Punjab	Male Female		22 645 19 014	7 007	3 08° 2 904	15 107 2 633 3 056	1 497 689	210	1 441	2°2-
F	Muhammadan	- {	Maje Female		25 93"	15 477 9 974	8 930	5,592 4 895	1 951 917	1 940 4°7	2 585 164	290 41
8	jogi rawal—All	PUNJAB	Male Female	,	14 160	7 703 5-361	2.1% 2.087	2.631 2.847	1 00 ₀	797	976 162	216 40
Ĺ	<u> </u>	L		_	11	D-802	189	2347	2005	243	102	19

295

FOR SELECTED CASTES AND TRIBES—continued.

			Marrie	d,						Widowed	· .		
Total.	0—5.	5—12.	12—15.	15—20.	20-40.	40 and over.	Total.	0-5.	5—12.	12—15.	15—20.	20-40.	40 and over.
12	13	14	15	16	17	18	19	20	21	22	23	24	25
38,217 40,235 123,434 123,202 10,563 10,142 11,457 11,259	21 60 2 2 2 1 1	\$65 2,020 659 2,203 56 191 35 102	1,484 2,667 1,621 4,832 129 381, 146 431	4,477 6,971 7,295 16,195 711 1,451 615 1,364	20,452 21,656 69,762 73,794 6,218 6,331 5,601 6,692	10,866 6,661 41,065 26,166 3,445 2,057 4,767 2,769	7,509 8,572 23,882 28,695 1,958 2,846 1,962 2,585		60 87 46 7 9 8 5	90 38 67 83 11 11 7 5	329 145 491 262 48 31 47	2,276 2,245 7,394 5,376 585 473 598 634	1,305 1,825
45,617 46,005 30,571 31,977	189 40 18 10	829 1,639 268 724	911 2,171 461 1,253	3,005 6,037 1,732 3,991	22,451 25,723 15,424 18,509	18,312 10,395 12,665 7,460	5,713 11,617 3,795 8,454	2 1	12 16 5 9	30 67 18 49	181 208 112 156	1,715 2,083 1,123 1,528	3,772 9,2 <u>1</u> 1 2,587 6,708
20,839 22,078 14,584 13,678	12	719	301	2 550 8,660 1,513 2,578	10,530 10,632 7,275 7,611	ნ.649 3,412 3,858 2,388	3,338 4,500 2,544 3,264	1 	51 39 42 32	5 9 44 51 40	159 73 127 57	895 967 665 716	2,178 3,388 1,638 2,438
33,711 34,431 13,620 13,997	1	225 610 29 63	70	1.945 4,205 435 1,455	17,502 20,105 7,124 8,720	13,444 8,034 5,961 3,412	7,315 8,709 2,420 8,562	1 	12 20 1 2	26 16 4 2	105 24	1 659	5,017 6,908 1,714 2,878
13,204 13,274 11,154 11,226	1	72	510 140	1,621 603	7,335 8,048 6,213 6,916	4,856 2,790 4,156 2,405	3,318 4,481 2,843 3,832		9 17 7	10 16 7 13	55 65	1,093 755	2,29 3,29 2,00 2,84
17,821 18,865 7,666 7,619 6,973 7,602	1	259 1,043 75 351 62 471	1,207 141 450 118	465 1,312 559	3,496 4,125 3,760	6,755 3,372 2,858 1,343 2,411 1,282	3,263 5,162 1,287 2,296 1,841 2,027	• • • •	15 23 10 10 3 9		90 27 56 13		1,659
57,190 55,416 4,993 3,647 49,662 50,294	20 1 2 5	2,224 144 102 634	3,005 335 174 1,337	7,898 541 516 4,139	30,033 1,951 1,940 25,114	21,189 12,236 1,691 913 16,453 10,594	16,201 14,858 1,939 1,342 13,073 12,979		3 5 46	86 81 7 9 74 71	369 189 57 20 293 168	4,831 2,920 535 295 3,984 2,539	8,676
28.947 31.777 24,314 27,193	2	64	1,814 1 176	5,532 1,070	18,724 12,768	5,026 10,236	11,311 4,554		6 27 3 17	3 28 3 22	81	1,572 2,512 1,237 2,201	4,018 8,578 3,280 7,380
138 099 140,747 88,327 38,599 98,637 101,099	3 44 7 11 4 15 1 17	6,853 816 2,136 1,626	8,397 1,246 2,593 2,693	18,417 3,344 5,921 6,661	75,984 19,312 19,996 50,628	18,568 7,93 8 37,016	8,817 11,170 21,768	2	28 45 59	166 172 53 60 108 110	658 482 241 161 416 319	8,480 6,778 2,433 2,297 5,959 4,433	21,490 29,839 6,060 8,605 15,226 20,996
68 74 31 36	3 8 9 5		5 17 0 39 4 21	9 129	399 165	161 123	230 189 113 97	•••		 1 	6 1	63 42 31 17	158 146 81 80
1 025,36 1,042,65 238,25 244,58 329,75 335,63 457,34 462,42	0 25 9 6 5 13 6 20 7 4 6 3	7 22,70 5,12 0 9,52 0 2,51 2 7,01 9 2,05	9 45,422 0 10,950 5 18,176 0 6,961 9 14,033 5 5,514	26,166 36,246 23,985 40,826 1 16,531	119,066 132,574 165,786 190,460 1 237,538	246,273 76,882 47,934 130,494 83,255 195,669	96,650 105,824 82,994	19 8 11 2 	340 200 300	1,692 825 839 252 633 296 220 278	5,258 2,632 2,656 944 1,914 919 686 769	68,414 53,610 20,084 15,318 27,015 19,507 21,315 18,783	169,413 236,355 41,898 56,023 66,886 84,802 60,628 95,540
74,01 75,18 49,54 48,96 8,51 9,38 12,35 12,82	8 1 0 8	0 2,33° 5 52	5 1,156 2 3,09 6 15 2 43 3 31	3 10,767 8 4,216 7 7,157 5 649 2 1,358 2 1,048	7 42,803 26,429 27,395 4,797 5 5,420 6 475	17,211 9,659 2,863 2,043 4,351	22,542 14,029 15,618 2,581 2,624 3,472	10 	66 366 31 342 9 12 24	104 82 69 64 22 9 11	489 295 321 216 80 24 75 38	6,562 4,882 4,419 3,512 854 489 1,073 675	13,665 16,907 9,189 11,474 1,616 2,090 2,289 2,504
5,05 6,74	3 ·	5 2 23	3 10 5 32	7 28! 7 82:	2.695 1 3,807	1,923 1,548	1.404 2.124		2 6	8 21	39 26	436 367	924 1,704

, -

TABLE XIV .- CIVIL CONDITION BY AGE,

Ī				Popula			v ₁	married			
Seraal No	Carty or Tribs	Locality	Sex	t on dealt with	Total	0—5	512	1215	15—20	20—40	40 and over
Ī	1	2	3	•	5	6	7	6	9	10	11
1	JOGI RAWAL-	Central Punjab, {	Male Female	10 825 11 400	1	1,722 1 752	2 134 1 883	782 428	ĺ	1	
3 4 6 6 7 8	JULAHA —ALL Hindo Muhahmadan	PUNJAB Kangra D strict Punjab	Male Female Male Female Male Female	843 633 288 39 11,336 10 661 308 231 258 735	113.693 5 487 2 374	1 326 1 412 43 171	59 070 48 659 1 767 1 603 54 157 44 633	23 214 12.424 714 273 21 150 11 789	765 52	2.16 74 21.72	432 142 3 29
9 10 11 12 13 14 15	KAMBOH—All Bindd Sikb Muhammadah	PUNJAB Montgomery Ds trot Cen ral Punjab Planes	Male Female Male Female Male Female Male Female Male	94 254 77 428 5 608 4 936 29 904 24 666 33 248 26 403	48 904 31 038 3 465 2 649 15 270 9,285	12 755	16 924 13 270 1 191 1 093 5 501 4 177 5 838 4 385	6 297 3 487 423 3 94 2 001 1 015 2 167 1 068	6,305 1,813 437 256 1,812	5 588 350 423 55 1 451 60 1 781	1034 83 80 9 896 26 230 35
16 19 20 91 22	EANET—ALL Hindu Budh	PUNJAB { Central Punjab { Hills }	Mele Female Male Female Uale Female	207 180 196,582 172 1 6 165 498 2 903 3 201	63 607 80 687 65 383	21 169 22 136 17 983 18 822 252 252 258	30 423 28 218 26 313 24 684 415	12 472 6 535 11 0 6 6 019 146 152	12 070 3 t 98 10 545 2 334 225 260	14 002 2 216 12 283 1 820 815 372	2848 804 2 427 704 132 85
23 24 25 26 27 28	KASHMIBI—ALL Muhamadan	PUNJAB Labore Divis on Rawalpind: Divi s on	Malo Female Malo Female Malo Female	95 ~90 82 805 49 86 40 551 87 17 34 820	50 093 31.821 25 584 15 5°8 20 053 13 462	11 884 11 439 5 630 5 694 5 686 4 817	16 392 13 854 8 295 6 941 6 793 5 838	7 633 4 052 4 383 2 192 2 6 5 1 586	6 198 1 716 3 118 714 2 444 859	6 943 554 3 451 188 2 677 306	1 010 196 503 99 376 76
29 30 31 32 43 34 35 36 37 38	KHATRI—ALL HINDU " Siku	PUNJAB Central Punjab Plans Western Punjab Ce tral Punjab Plans Western Punjab	Male Female Male Femala Wale Female Max e Female Mate Female Male Female	235,239 191 395 133,258 106 900 38 942 32,315 16,363 12,569 30,015 27,50	129 717 67 679 74 635 28 673 21 265 11 271 9 10 4 663 16 582 9,366	26 280 26 0 6 14 31 14 30 4 492 4 229 2 026 1 61 3 991 3 586	38.271 30 120 21 243 16 059 6 541 5 2.3 2,548 1 950 5 929 4 545	17 281 8 739 10 249 5 466 2 792 1 349 1 174 652 2 101	16 542 2008 9 911 1 "00 2 663 2 33 1 124 174 1 745 1 91	24 583 511 15 032 268 3 929 92 1 572 43 2 211 60	8 810 245 4 983 130 871 45 680 27 604
30 40 41 42	КИОЈ4-Мовр	PUNJAB { Central Punjab }	Mala Femala Ma o Femala	33 326 29 528 19 500 17 126	18 298 12 493 10 741 7 111	5 084 4 525 8 0(8 2 601	6 077 5 232 3 364 2 941	2782 1701 1884 1010	1 995 647 1 285 228	2 000 3 9 1 010 20°	360 59 231 29
13 14 45	KHOEHAR—Musd	PUNJAB Western Punjab	Male Female Male Female	32 656 27,28 28 81 2 24 45 4	18 356 12,159 16 335 10 888	4 201 4 037 3 674 8 577	6 058 5 260 5 482 4 733	2315 1436 2035 1293	2 174 929 1 942 840	3 100 393 2 789 259	510 104 413 86
42 45 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	RUMHAR—ALL RINDD MURAMMADAM LABANA—ALL	PUNIAB Rastern Poujab { Central Punjab } Plans Western Punjab { PUNJAB Central Punjab }	Malo Femalo Malo Femalo Malo Femalo Malo Femalo Malo Femalo Malo Malo Malo Malo Malo Malo Malo	299 168, 250 265 43 150 85 925 40 244 81 764 124 124 102,039 62 449 65 762 81 296 26 466 21 267	154.675 96.043 18.955 11.171 20.019 10.689 65.692 41.511 24.2 24.046	41.449 88.621 5 336 4 974 5 223 6 625 17 533 18 607 8 993 8 631 4 560 3 583 3 072	52.0 6 41.5.7 5 167 5 777 6 361 4 626 22 563 17 602 12 242 10 726 5 829 4 623 4 948	20 563 10 188 2 538 1 C77 2 743 8 37 8 647 4 539 2 725 2 803 1 10 3 2 115	18.437 4.070 2.500 2.6 2.880 21.4 7.457 1.862 1.319 1.910 1.339 1.853	19 110 1 257 1 725 57 2 531 56 7 9 10 4 729 4 88 2 163 1 515	2 907 339 339 36 481 16 1 11 145 604 10° 822 35
5000	LOHAR—ALL Hindu	Central Punjab PUNJAB Esstern Punjab Central Punjab Hills Central Punjab Plains	Female Ifale Female Male Female Maie Female Male Female	176 015 147,160 15,39 1° 654 15 563 13 722 18 491 15 105	6,782 £0 4*8 55 661 7 81 d 4 08° 7,5 7 4 33° 9 403 5,2°5	23.711 21.611 1.654 1.719 1.637 1.663 2.484 2.109	89 7:11 24 459 2 409 1 771 2 404 2 045 3 759 2 433	759 11,263 6 225 998 414 961 961 269, 1 1.7	239 10 Fg7 2 S55 958 185 1 022 187 953 132	11 297 700 902 81 1,211 1,211 1,086 44	2135 2.0 181 9 200 40 40 414 25

FOR SELECTED CASTES AND TRIBES—continued.

,			Har	ried.						Widowed	1.		· · · · ·	ľ
Total.	0-5.	5—12,	12—15.	15-20,	20—40.	40 and over.	Total.	0—5,	5—12.	12—15.	15—20.	20—40.	40 and over.	Berial No.
12	13	14	15	16	17	18	19	20	21	22	23	24	25	
3,766	 `	44	90	204	2,032	1,396	1,075		1	3	20	334	717	
5,364		l i	254	643	3,007	1,263	1,709		6	17	17	276	1,393	1
135.002 188,510 5,035 5,571 119,478	2 7	2,877 21 191 634	1,899 5,567 41 342 1,603	6,698 17,288 220 999 5,523 14,438	71.176 81,033 2,508 2,999 62,689	55,401 31,710 2,245 1,038 49,022	29,898 36,191 814 1,716 26,888	3	 7 31	97 92 5	399 351 7 14 323	6,877 164 357 7,018	28,789 643 1,333 19,442	
122,152 35,610	26 A	'	4,563 \$30	14,438 2732	72,242	28,742 18,201	31,655 8,740	2	68 15	75 45	282 1 48	5,927	. R 100	۱,
37,141 1,962 1,930 12,103 12,602 12,922 12,567	1 1 2	1 1 91 367 118	830 1,822 6 21 359 717 272 637	4,936 65 147 1,024 1,663	19,556 20,732 967 1,225 6,142 6,686 7,212 7,074	8,678 921 532 4,467 3,169 4,359	9,249 241 357 2,531 2,769 3,442		27 6 12 6	46 12 18 12	100 48 36 59	1,845 32 43 623 467 1,038	7,231 209 314 1,842 2,236 2,327	1
101,684 102,240 81,245 84,152 1,278 1,242	274 102 31 39	1,756 3,619 717	2,214 4,996 1,542 4,013	1,730 6 070 13,043 4,364 10,584 31	49,461 57,321 40,099 47,656 602 638	2,761 41,859 23,129 34,492 10,409 617 563	3,131 12,567 80,735 10,344 25,963 140 397	2 1	32 67 21 52 	50 · 148 · 41 130	259 396 218 361 1	3,340 5,746 2,773 4,960 23 42	8,886 21,381 7,291	17 18 19 20
37.610 37.721 19,857 18,405 14,316 16,082	7 7	151 589 50 217 76 308	545 1,542 301 826 195 569	1.515 4.561 793 2,294 500 1,791	19.631 21.760 10,530 10,693 7,211 9,198	15.762 9,262 8,163 4,373 6,334 4,189	8.087 12.763 4,530 6,318 2,808 5,276		15 20 10 4 2 12	19 83 13 12 3 15	76 188 51 72 14 49	2,252 2,420 1,338 1,183 695 963	5,725 10,152 8,118 5,047 2,091 4,237	28 24 25
85.628 85.721 47,086 47,069 14,059 14,659 5,719 5,549 11,253 12,657	1 5 1 1 2	370 1.760 199 909 30 224 18 90 74 378	963 8,723 523 1,807 124 653 70 229 130 674	4 560 12,947 3,018 7,222 651 2,230 317 745 465 1,773	45.851 49.286 26,096 27,291 8,170 8,717 2,921 3,166 5,169 6,924	33,550 18,000 17,252 9,840 5,984 2,864 2,393 1,318 5,414 2,906	19.824 37.995 11.335 21,158 2,695 6,355 1,539 2,357 2,180 5,484	2	48 207 27 160 2 16 3 11	68 115 41 63 17 5 12 9	252 512 156 276 17 71 26 40 17 67	5,541 9,767 3,254 5,572 721 1,533 357 615 475 1,346	13,920 27,392 7,857 15,087 1,955 4,718 1,458 1,670 4,039	29 30 31 32 33 34 35 36 37
12 856 13,604 7,666 8,043	2 3 2	46 221 32 164	199 495 149 347	709 1,708 515 1,136	6 806 7,855 3,980 4,291	5,094 3,322 3,008 2,105	2,172 3,431 1,383 1,974		3 6 3 3	6 15 4 13	54 35 28 18	609 725 379 415	1,500 ³ 2,650 ⁴ 969 ⁴ 1,495 ⁴	
12,081 11,989 10,575 10,737	1 1	51 67 51 53	81 267 44 225	377 1.143 289 1,004	6 166 7.427 5.392 6,686	5 406 3,084 4,749 2,769	2,216 3,135 1,902 2,829		3 3 3	2 10 1 7	17 35 13 28	557 651 473 584	1,687 ⁴ 2,436 ⁴ 1,412 ⁴ 2,209 ⁴	3
119.879 120 777 19,012 19,162 16,486 16,308 48,140 47,601 23,906 25,375	16 27 8 18 1 3 5 3	874 2,619 245 833 132 447 371 999 52 170	2.293 5.647 627 1,406 357 928 922 1,946 165 716	8 761 15.963 2,106 3,051 1,441 2,432 2,966 5,777 832 2,884	63 315 63,249 10,063 10,429 8,866 9,261 25,048 26,987 12,620 15,486	45 107 27,237 5,963 3,625 5,699 3,237 18,826 11,869 10,237 6,118	21.664 33.445 4,153 5,592 3,739 4,757 10,292 12,927 3,816 6,331	3 1 1	61 71 26 14 6 19 15 20 7	148 117 48 40 29 27 46 31 7	465 289 152 71 75 57 149 76 32 42	7,128 6,805 1,248 1,212 1,148 1,046 2,965 2,571 953 1,190	16.864 44 26,162 44 2,676 49 4,254 50 2,481 51 3,608 58 7,117 58 10,229 54 2,817 55 5,088 56	100
11 153 12.639 7,254 8,828	1	67 313 46 213	190 608 124 437	578 1 642 314 1,108	5,585 7,172 3,466 4,883	4,732 2,901 3,304 2,187	9 570		· 14 3 11	7 20 4 14	41 51 23 36	639 758 423 502	1.712 57 2,901 58 1,241 59 2,007 60	
69 780 72,313 6,4:8 6,655 6,968 7,365 6,750 7,602	10 18 9 7 4	530 1,952 104 274 41 278 64 202	1.446 3.751 226 484 .95 417 204 450	5 070 9,819 731 1,073 393 1,082 558 1,076	36.032 40 492 3,288 3,532 3,648 4,091 3,296 4,016	26,732 16,251 2,080 1,285 2,891 1,433 2,628 1,858	19 186 1,646 1,917 1,018 2,085 2,328	2	51 61 6 5 11 13 15	77 85 16 10 3 10 10	335 256 67 52 22 28 44 37	4,773 3,832 553 417 292 431 631 421	10.541 61 14.950 62 1,004 63 1,432 64 701 65 1,605 66 1,630 67 1,601 68	

TABLE XIV-CIVIL CONDITION BY AGE,

				Popula			U	ımarrıed			
Ser at No	Cartz or Tribe	Locality	Eex	dealt w th	Total	0—5	5—12	12-15	15—20	20—40	40 and over
Ė	1		3	4	5	-6	7	8	9	10	11
2 3	LOHAR-Mond	Central Punjab { Plaus Western Punjab {	Male Female Male Female	66 763 55 203 29 853 25 771	35 131 22 782 16 213 10 60	9 739 8 816 4 217 3 924	1,884 9 764 6 619 4 646	4 706 2 878 2 108 1 2a1	4 075 991 1 804 671	4 079 238 2 206 219	95 259
5 6 7 8 9 10	МАСИНІ—Монд	PUNJAB Central Punjab { Plams Western Punjab {	Male Female Male Female Male Female	125,186 103 682 64 593 52 872 60 023 50 146	70 134 41 692 55 552 2° 360 34 290 22 040	18 993 17 114 10 177 8 928 8 731 8 044	23 593 19 082 11 589 £ 128 11 924 9 632	9 003 5 055 4 963 2 56a 4 002 2 462	7,318 2451 3 613 1 313 3 671 1 122	9,925 788 4 62 314 5,250 474	222 583 112
11 12 13 14 15 16 17	MAHTA M—A ll Hiydu Sier	PUNJAB { Bahawalpur State { Lahore District } Montgomery D s { trict	Male Female Male Female Male Female Male Female	43,591 38 188 2 572 2 303 3 470 3 001 9 273 8 264	26 006 19 281 1 5 0 1 251 1 973 1 486 5 535 4 273	7 422 7 503 456 451 611 605 1 672 1 664	9 176 7 9:3 544 518 666 611 1 913 1 32	3 126 2 197 195 157 228 162 658 523	2 871 1 095 1 64 72 263 92 659 306	8 067 456 181 23 190 14 531	844 67 18 15 2 102 6
.9 .0 .1	MALI—ALL H ndu	PUNJAB { Eastern Punjab	Male Female Male Female	57 132 46 182 47 680 38 732	26 380 15 485 21 983 12,9%	6 817 6 5(8 5 603 5 399	8,862 6,823 7,495 5,726	3 709 1 520 3 121 1 278	3 651 505 8 006 433	2,843 89 2 331 64	498 39 42 26
3446	MALIAR-Mued	PUNJAB { Rawalpindi D vi { s on.	Male Female Male Female	47 768 42 159 47 724 42 146	26 181 17 236 26 161 17 234	6 631 6 190 6 6 9	9 518 7 679 9 512 7 678	3 435 1 981 3 432 1,981	2,974 868 2 971 868	8 223 414 3 15 414	399 104 114
~7 6 9 30	MALLAH—ALL Muhammadan	PUNJAB { Western Punjab {	Male Female Male Female	40 952 35 483 25 302 21 622	22 968 14 897 14 429 9 256	5 855 5 425 3 259 3 315	8 454 7 002 5 431 4 391	2 9°4 1,518 1 34 953	2 598 652 1 513 407	3 173 253 2 172 161	454 46 32 29
31 32 3 34	MEO-MUND	PUNJAB { Gurgaon Dustret {	Male Female Male Female	68 876 60 786 61 670 54,542	35 034 22 257 31 529 19 938	8 193 7 793 7 356 6 970	12 892 10 438 11,669 9 409	5 982 2 997 5 448 2 705	4 800 880 4 302 813	2.745 103 2 401 79	419 46 363 22
35 36 37 38	MIRASI—ALL Muhammadan	PUNJAB {	Male Female Male Female	121,073 104 597 120 238 103 889	64 560 42 039 64 437 41 43	16 699 15 753 16 585 15 601	21 246 17 740 21 102 17 827	8 283 4 910 8 717 4 760	7 914 2 565 7 555 2 543	9 270 92 9,226 914	1 468 219 1 452 245
35 10 11 12 13	MUHAMMADAN	PUNJAB Central Punjab { Plains Western Punjab	Male Female Male Female Male Female	2_8 004 189 226 134 983 109 911 87,003 74 648	121 828 78 528 70 766 44 440 49,288 32 389	32 488 30 454 19 316 18 015 12 323 11 679	41,944 33 698 24 151 18 676 17 016 14 332	16 216 9 0 0 9 505 4 998 6 252 3,879	13 672 3 648 8,060 1 952 5 206 1 662	15 595 1333 8 340 649 6 747 670	2 113 325 1 294 15 744 16
15 16 17 15	MUGHAL—MUED	PUNJAB Rawalpindi Divi	Male Female Male Female	54,161 44711 29615 25,557	28 431 17 790 15 605 9 955	6 59° 6 232 3 727 8 432	9 035 7.647 5 103 4,259	3 797 2 201 2 165 1,255	3 657 1 137 1 904 676	4,587 436 2 89 2 89	663 131 814 7
19 10 1	MUSSALI—Mond	PUNJAB { Western Punjab {	Male Female Male Female	166,124 143 406 109,55 94 713	93,887 83,545 60 733 43 318	27 017 26 214 16 552 16 654	81.559 27.798 20.56 18,291	11.850 7 192 7 913 4 718	9 622 3.475 6 348 2 400	12 217 1,5 1 8 06 1 017	1,617 345 961 2°
3 4 5 5 5 5 5 1 A	Mcermmydyn Sier Riedg Wyl—Yff "	FUNJAB Eastern Funjab Central Funjab, Plains Western Funjab	Male Female Male Female Male Female Male Female Male Female Female	192,207 158,056 28,1 3 23,683 18,433 14,181 64,543 53,140 39,772 34,674	98 430 59 264 12 859 7 518 10 060 5 134 3° 900 21 3°° 21,802 14 404	21.494 23.143 3.149 3.165 2.24" 2.000 6.973 8.319 5.345 5.167	32 987 25.863 4 381 3 284 3 69° 2 139 11 281 9 123 7 915 6 41	12.842 6 376 1 675 750 1 242 586 4 386 2 429 2 749 1 870	11 934 26 0 1 709 237 1,333 294 3 636 1,033 2 458 775	13 \$34 936 1,691 37 1 668 97 3 906 872 2 931 337	2.839 2.6 354 2 483 16 716 96 371 110
34	PAKHIWARA Mund	PUNJAB { Stalket District {	Male Female Male Female	2,350 1,816 1 489 1,119	1,220 739 803 443	325 309 205 184	451 326 806 203	172 66 119 41	127 36 84 12	130 2 83 1	15 6
35	PATHAN—Mced	PUNJAB {	Male Female	166 01 125 732	90 997 51902	18.821 18 142	28 176 22 079	11 278 6.485	12,600 3 230	19.580 1.520	2,541 166

FOR SELECTED CASTES AND TRIBES—continued.

			Mar	ried.						Widowe	d.			Ī
Total.	0—5.	5—12.	12—15.	15—20.	20—40.	40 and over	Total.	0—5.	5—12.	12—15.	1520.	20—40.	40 and over.	Serial No.
12	13	14	15	16	17	18	19	20	21	22	23	24	25	-
25,735 26,180 11,796 11,929	2 1	178 558 31 109	461 1,191 107 341	1,716 3,338 468 1,341	13,430 14,763 6,059 7,276	9,950 6,328 5,130 2,862	5,897 6,241 1,844 3,082	•••	10 16 1 2	12 25 2 9	104 53 21 27	1,826 1,204 530 583	3,945 4,943 1,290 2,461	3 2 0 3
46.182 47.793 23,925 24,642 22,026 22,844	4 6 4 6	184 503 126 360 58 139	496 1,465 314 865 177 596	1,877 5,403 1,179 2,903 683 2,458	23,945 28,105 12,466 14,260 11,352 13,648	19,676 12,311 9,840 6,254 9,752 5,997	8,870 11,197 5,116 5,870 3,707 5,262	1 1	10 12 6 7 3 5	23 28 22 20 1 7	100 94 71 53 29 39	2,457 1,987 1,463 1,135 983 840	6,280 9,078 3,559 4,659 2,691 4,371	5 6 4 7 4 8
15,351 15,661 931 902 1,310 1,280 3,357	 6 3	33 85 2 3 2 3 1 12	57 273 4 13 1 20 1 30	459 1,727 12 87 73 164 71 353	8.531 9,837 474 547 737 804 1,970 2,107	6,264 3,735 439 252 497 289 1,308	2,234 3,246 71 150 187 235 381 645	1 1		3 6 	15 25 	513 593 23 17 61 45 83 100	133 126 190 291	9 11 2 12 8 13 8 14 6 15 0 16 7 17 8 18
24.377 23,662 20,222 19,746	7 10 7 7	209 690 164 601	693 1 417 572 1,136	2,646 3,915 2,230 3,243	13,478 13,300 11,135 11,179	· 7,344 4,330 6,114 3,580	6,375 7,035 5,475 6,060	4 1 4 1	20 88 17 23	55 33 48 20	242 133 198 109	1,808 1,728 1,542 1,526	4,246 5,10 2 3,666 4,381	6121
18,502 19,779 18,481 19,768	•••	43 192 43 191	134 541 134 541	530 2,206 530 2,204	9,519 12,042 9,539 12,039	8,246 4,798 8,235 4,793	3,085 5,144 3,082 5,144			7 12 7 12	23 61 23 61	780 977 779 977	2,275 4,094 2,273 4,094	24 25
15,099 16,349 9,337 10,169	2 1 1 1	45 205 17 84	184 559 73 295	606 1,912 255 1,023	7,906 9,75 4 4, 958 6,226	6,356 3,918 4,033 2,540	2,885 4,237 1,536 2,397	•••	5 7 2 2	7 7 4 4	28 41 11 15	817 763 455 420	2,028 3,419 1,064 1,956	28
28,189 29,414 25,066 26,371	4 7 4 7	172 607 138 514	732 1,792 664 1,580	2,769 4,949 2,474 4,463	15,185 16,433 13,528 14,832	9,327 5,626 8,258 4,975	5,653 9,115 5,075 8,173	••• •••	15 7 14 5	35 21 34 20	199 123 183 113	1,838 2,135 1,680 1,925	3,566 6,829 3,164 6,110	32 33
46,491 48,601 46,160 48,256	9 8 9 8	229 716 226 711	531 1,630 522 1,613	2,655 5,746 2,633 5,703	23,732 28,340 23,570 28,146	19,335 12,161 19,200 12,075	9,702 13,957 9,641 13,890	1 1	28 32 23 32	26 45 26 43	147 121 145 120	2. 7 95 2,525 2,782 2,515	6,711 11,233 6,665 11,179	36 37
87,926 88,619 52,121 52,252 33,119 83,969	8 1 5 3	105	1,090 3,258 859 2,190 191 954	4,368 10,573 2,981 6,498 1,205 3,746	46,075 51,620 27,371 29,145 17,104 20,972	35,903 21,901 20,558 13,438 14,511 8,068	18,250 22,079 12,096 13,219 5,596 8,290	4 1 3	14 51 12 34 2 15	50 53 38 26 8 22	213 197 152 123 33 65	5,165 4,098 3,515 2,485 1,440 1,504	12,808 17,676 8,379 10,550 4,113 6,681	40 41 42 43
20,830 20,411 11,069 11,846	1 	85 238 41 129	196 659 80 418	829 2, <u>4</u> 77 389 1,290	10,706 12,131 5,588 7,032	9,014 4,905 4,971 2,977	3,900 6,510 1,941 3,766	•••	3 6 1 2	8 27 4 10	38 63 10 20	1,111 1,312 544 780	2,740 5,102 1,382 2,954	46 47
62,211 64,303 41,605 42,908	18	60 <u>1</u> 115	285	2,410 6,922 1,674 4,893	33,161 39,067 22,569 26,560	25,954 15,708 16,957 9,853	10,026 12,558 6,217 8,487	 1 	5 16 3 8	20 36 8 21	93 118 52 86	2.820 2.394 1,776 1,661	7,088 9,993 4,378 6,710	50 51
74,998 75,801 11,999 12,141 6,420 6,638 25,438 25,210 15,279 16,034	7 	1,718 151 291 35 113 230 555 46	3,343 391 680 132 231 535 1,090	1,893 1,935 451 873 1,838 2,955	39.146 43,371 6,208 6,839 3,329 3,794 13,235 14,296 8,142 9,727	28,164 17,358 3,850 2,389 2,473 1,634 9,599 6,313 6,377 3,849	18,779 22,988 3,315 4,024 1,953 2,397 6,205 6,558 2,691 4,236	13111	43 59 18 11 4 5 11 20 1	124 78 53 19 7 7 33 22 6	483 325 130 73 45 25 134 63 24	5.648 5.110 1,056 983 596 510 1,818 1,382 821 826	12.530 17.420 2.057 2.937 1.301 1.850 4.209 5.071 1.839 3,338	55 56 57 58 59 60 81
889 877 531 544		7 21 2 17	39	$\begin{array}{c} 1\overline{29} \\ 21 \end{array}$	428 478 263 297	386 210 236 131	241 200 155 132	 1 	1 1		8 2 4	71 34 45 21	161 1 <i>6</i> 3 105 111	45
64.82 56.93	37	209 647	46 <u>4</u> 1,607	2,019 6,329	34,018 34,157	28,113 14,190	10,190 16,893	1 2	35 23	15 . 40	155 180	. 3,020 3,048	6,964 13,600	67 68

TABLE XIV -CIVIL CONDITION BY

1	1		1	Popula)		v	птаттыед			
Se at No	Clear or Treat	Locality	Eex,	t ou dealt with	Total	0—5	5-12	1915	15—20	20-40	40 07er
	1	2	3	•	5	6	7	8	9	10	п
1 2	PATIIA N-MUHP	Western Paulab {	Ma e Female	84 151 67 9*7	48 512 30 545	11 022 10 480	15 380 13 171	5 747 3 614	5 750 1 921	9 467 1,113	2,
3 4 5 6	QA6SAВ—Мснв	PUNJAB { Western Punjab {	liale Female Male Female	62 81° 66 434 21 440 18 821	32 917 22 759 12 201 8 318	8 644 8 472 8 027 2 958	11 620 10 019 4 234 3 684	4 426 2 4 8 1 533 962	1 174	1 1800	541 167 218 6
7 8 9 0	QURESHI-MUHD	FUNJAB { Western Purjab {	Ma c Female Male Female	37 401 33 509 24 922 22 518	20 555 14 010 14 755 9 379	4 929 4.660 3,204 3 030	677 5,868 4 551 4,011	2,699 1,749 1,742 1,141	2 484 1 033 1 604 686	2 207	515 177 83 12;
11 12 13 14 15 16	RAJPUT—ALL Hindu Morinmadan	PUNJAB	Male Female Male Female Ma o Fémale	869 145 712 02 209 738 158 555 645 650 643,259	486 589 273 716 115 110 47 204 364 150 222 371	108 946 103 003 22 012 18 394 85 090 82 985	149 485 114 89° 31 998 21 595 115 234 91 270	61 043 32.117 14 513 4 860 48 691 26 669	85 765 16 463 16 808 1 426 48 087 14 691	83 612 5 848 23 718 461 58 791 5 847	168
18 19 20 21	SAINI—ALL Hindu	PUNIAB Ambala D street Hosh arpur D s	Ma e Female Maie Female Maie Female	63 051 49 634 6 978 5 319 11 188 9 060	30 903 15 781 3 619 1 729 5 893 2 811	7,394 6,567 784 702 1,187	10 045 7313 1 146 794 1 845 1 396	3 802 1 391 438 160 664 232	3 602 343 472 45 583 58	4.633 102 508 10 840	211
13 26	Вкя	Ambala D stret { Hoshisrpur D s-{ truct	Male Female Male Female	4 925 4 10 8 959 7 163	2 360 1 281 4 129 2 240	551 552 981 880	772 580 1 462 1 062	294 111 536 219	308 27 401 54	336 11 543 16	203 9
-7 -8 9 30	SANSI—All, Hindu	PUNJAB { Karnal D str ct {	Male Female Ma e Female	14 711 11 963 1 25 1 092	7,934 4 855 628 418	2 205 1,941 177 167	2754 2038 216 150	1 040 578 91 49	768 198 66 20	850 72 83 6	317 25 14
31 32 34 35 36	БАҮА Р—М ино	PUNJAB Cent al Punyab { Pla ns Western Punyab }	Male Fema e Vale Female Male Fomale	131 740 115 20 57 645 49 578 57 806 51,24	71 312 47,274 30 982 20 309 82 \2 21 493	16 357 15 585 7 385 6 898 7 157 6 868	23 392 19 922 10 043 6 435 10 %5 8 235	9,291 5,978 4,066 2,623 4,073 2,576	9 098 3 903 3 911 1 263 2 88 1 568	11 501 1 915 4 816 51 5 35 9	1 963 571 767 273 713 261
37 38 39 10	SAEIKA—Mvad	PUNJAB Eastern Punjab Contral Punjab Pla ns	Male Female Male Female Male Female	185 213 149,549 75 794 63,26 72 948 57 888	9° 431 55 770 36 429 2° 474 37 046 22 263	21 067 20,352 8 443 8 188 8 474 8 089	28 709 24 116 12 198 9 582 10 610 9 50	12 620 6 319 5 034 2 359 5 °34 2 8 2	12,394 3 177 5 114 1 368 4 994 1 165	15 \$23 1 279 4 937 484 6 745 438	2 318 527 703 193 989 217
43 44 46 47 48 49 50 1	SUNAR-ALL Hendu " Sike Muhammadan	PUNJAB { Eastern Punjab { Cent sl Punjab { Pla ns	Male Female Male Female Ma e Female Male Female Male Female Male Female	85,57 72 704 14 070 11 822 31,0 8 25 004 11,574 9 234 7 355 6 766	45 597 27 136 6 750 3 923 16 929 9 269 6 244 3 595 3 978 2 800	11 299 10 732 1 876 1,65 4 052 3 717 1 587 1 413 1 105 1 101	14 048 12 364 2 180 1 799 5 367 4 200 2 053 1 584 1 389 1 167	6 U33 2 817 887 881 2 287 95 844 412 568 305	5,503 863 809 64 2,129 242 751 132 437 145	6 314 271 940 17 2 483 46 801 45 295 41	1500 89 268 611 22 205 12 84 21
53 54 55 56 57 58 59 60 51 52 43	TARKHAN—ALL Hindu Siku Kubammadan 	PUNJAB Eastern Punjab Cent al Punjab H is Central Punjab Flams Western Punjab	Male Female Male Female Male Female Male Female Male Female Male Female Male Female Male Fomale	354 706 289 312 39 904 32 233 11 465 9 353 95,556 75 826 75 88 75 88 75 88 75 88 75 88 75 88	183 615 109 08 18 374 10 482 3 554 3 112 49 573 27 011 47 471 30 718 35 968 23,765	49 331 43 570 4 865 4 680 1 214 1 1 7 11 950 12 9571 12 214 8 646 8 364	60 939 47,674 5 928 4 478 1 619 1 463 15 870 11 893 18 9306 12 870 12 714 10 691	237 6 11 774 2 325 831 729 2 31 6 383 2 941 6 268 3 741 4 724 2 786	22 314 4 096 2 439 822 116 6 248 754 5 330 1 793 \$ 115 1 317	997	5 273 475 566 *8 163 26 1 959 1 36 1 05* 1 31 6 14
65 66 67 68	TELI-ALL Nobembersh	Central Punjab (Male Female Male Female	152 424 133 510 111 351 89 605	83 883 50 618 -8 5-2 34 728	22:203 20:898 15:67 14,406	28 917 21.576 20 1.8 14 804	11 172 5 136 7 860 3 498	10 275 2 188 6 930 1 494	602	1 583 218 1 197 174

FOR SELECTED CASTES AND TRIBES—concluded.

			Marr	ied.						Widowe	d.			Ī
Total.	0—5.	5—12.	12—15.	15—20.	20—40.	40 and over.	Total.	05.	5—12.	12—15.	15—20.	20—40.	40 and over.	Borial No.
12	13	14	15	16	17	18	19	20	12	22	23	24	25	
31,732 29,753	3 2	49 111	97 47 0	690 2,65 1	15,826 18,306	15,067 8,213	3,907 7,659	1	10 9	5 11		925 1,283		4
24,912 26,879 8,013 8,405		421 795 58 53	611 1,218 44 205	1,750 3,611 274 912	13,137 15,421 4,408 5,372	8,990 5,815 3,229 1,863	4,458 6,795 1,226 2,098		22 35 1 3	•••	9	1,353 328	888	5 5 5 1
14,376 14,998 9,559 10,113	2	36 126 21 83	122 403 54 277	579 1,599 296 1,021	7,095 9, <u>114</u> 4,731 6,287	6,512 3,750 4,455 2,445	1,608	1	1	2 1	23 44 12 31	670 978 399 647	3,448 1,198 2,346	
318,431 318,877 77,183 73,704 236,076 240,531	151 13 27 34		3,578 12,480 969 4,582 2,519 7,711	14.526 42,047 3,959 12,669 10,246 28,802	162,748 188,277 39,390 41,201 120,691 144,382	136,032 69,782 32,473 12,762 101,483 55,916	45,415	10	117 269 36 90 80 172	144 126	1,783 249 764 504	29,084 5,054 10,378 11,541	87,913 12,054 26,267 33,163	11 11 11 11 13 11
24,081 25,628 2,669 2,670 4,249 4,725 1,890 2,130 3,555 3,884	•••	353 937 26 91 45 159 28 58 67 126	176 131 311 60 102 136	2,049 3,590 210 335 352 621 146 314 308 499	11,965 18,607 1,217 1,510 1,972 2,392 930 1,179 1,709 2,008	8,836 5,751 1,148 558 1,749 1,242 726 477 1,335	8,225 690 929 1,546 1,524 675 691	•••	18 26 2 2 1 3 8 	2	7 9 32 23 13 9 24	1,727 171 188 347 285 189 145	6,319 500 731 1,158 1,203 473 533	$\frac{82}{32}$
5,417 5,749 515 518		80 132 10 15	9	367 761 56 87	2,729 3,133 262 278	2,107 1,464 178 101] 112	1	3 3 	13 5 	31 21 6 5	417 310 33 41	1,019	9 2 3 2
50,948 50,668 21,862 22,077 22,289 22,221	12	94 278 57	1,422 234 696 134	1,989 5,743 945 2,564 692 2,349	11,447 12,720 11,086	5,815 10,319	17,265 4,821 7,192 3,390	•••	9 30 6 18 1 10	16 39 7	201 50 101 26	1,381 1,636 859	13,184 3,368 5,403 2,497	3 3 7 3
78,001 72,498 83,402 31,462 29,766 27,067	3 40 1 11 2 89	1,539	8,387 710 1,779 477	4,399 9,711 2,220 4,566 1,655 3,609	17,930 18,129 16,311	15.266	21,286 5,958 9,331 6,136	•••	38 54 20 29 13 17	56 68 24 32 30 26	265 140 121 116	4,587 4,351 1,955 1,937 1,825 1,596	7,212 4,152	3
32,363 38,669 5,596 11,076 11,557 4,324 2,846 3,114	9 12 9 3 5 5 5 7 4	197	1.821 184 392 215 578 63 211 69	2,574 4.957 659 1,077 1,562 333 638 219	3,016 2,923 5,936 6,535 2,354 2,444	11,759 7,121 1,767 998 4,009 2,585 1,543 974 1,064	7,617 11,899 1,611 2,303 3,023 4,178 1,006 1,302 534 852	:::	18 38 7 7 7 9 16 4 1	35 68 7 22 16 17 7 13 	231 57 78	2,357 2,928 562 673 889 1,009 295 284 179 200	5,009 8,644 978 1,523 2,029 3,066 679 981 337 633	4: 4: 4: 5: 5:
187,84 140,30' 16,954 16,904 4,904 4,704 36,17: 37,41: 34,18: 34,31' 25,61: 25,71:	7 88 4 16 4 4 5 2 7 8	245 506 506 204 204 204 205 205 205 205 205 205 205 205 205 205	6,585 647 1,091 83 316 714 1,724 558 1,503 218	9.660 18.584 2,131 2,725 274 710 2,625 4,818 1,935 4,236 961 2,863	70.875 326A, 79,610 8,687 9,257 2,562 2,548 17,587 20,867 17,792 19,814 13,267 15,636	53,438 32,543 5,232 3,307 2,032 926 14,017 9,311 13,666 8,203 11,077 6,298	38,247 38,943 4,576 4,867 927 1,587 10,510 11,396 7,236 8,350 3,813 6,403		76 97 12 16 1 8 28 29 9 18	127 122 25 29 2 5 37, 43 23 14 7	709 481 152 71 15 24 272 110 111 80 34 54	9,611 7,757 1,452 1,085 284 318 3,044 2,280 2,039 1,535 1,010 1,210	22,724 80,538 2,935 3,664 625 1,182 7,129 8,934 5,073 2,759 5,126	556 57 58 59 61 62 63
64,12 65,39 42,97 43,26	6 2 5	1.74: 1 35:	l 3,352 812	2,865	23,605	22,756 13,907 15,342 9,518	14.415 17.466 9,824 11,609	1 1	85 78 14 53	82 97 46 63	3 <u>44</u> 168 214 114	4.843 3.558 2,942 2,823	9,610 13,570 6,607 9,056	66 61



TABLE XV

OCCUPATION OR MEANS OF LIVELIHOOD.

GENERAL REMARKS.

The statistics of occupations are comprised in the following five tables:-

- Part 2.—General Table of occupations, showing for the Province, as well as for each District and State, the number of persons pursuing each of the occupations dealt with in the table.
- Part R.—Showing the subsidiary occupations of Agriculturists (landlords, tenants and labourers).
- Part C.—Showing the number of persons following selected subsidiary occupations combined with certain principal occupations.
- Part D.—Showing, for the Province as a whole, the distribution, by religion, of all the occupations dealt with.
- Part I.—Giving particulars regarding the industries carried on in the Province, and showing the number of factories in each District or State, the number of persons and the mechanical power employed, as well as the caste or race of the owners and managers.

TABLE XV.

PART A.-GENERAL TABLE.

- 1. The new classified scheme divides the occupations into four main classes, which are sub-divided into 12 sub-classes, 55 orders and 169 groups. This scheme has been adopted in this Table, instead of the classification observed at the previous Census.
- 2. This Table is complete in itself and deals with the whole population of the Province. It is made up of two parts, (1) the Provincial Summary which gives, for each occupation in the classified scheme, separate figures for the total population in (a) the Punjab, (b) British Territory, (c) Native States, (d) Cities and selected Towns; and (2) details for District, States, and Cities only, which shows the number of persons following each occupation in each District, State and City in the Province.
- 3. Groups Nos. 1, 2 and 4 relate to agriculture, so the column 'Partially Agriculturist' has been omitted from the headings of those groups at page 817.
- 4. Groups Nos. 29 (Persons occupied with feathers), 60 (Fish-curers), 65 (Toddy-drawers) and 141 (Navy) have been omitted from Part (2) of the table as no persons were shown as pursuing those particular occupations in the Province.

TABLE XV.—OCCUPATION OR MEANS OF

(1) -PROVINCIAL

_		$\overline{}$		PUNJA	В			i		BBITISH
		pus	A	CTUAL WO	SKT 23		DEPEND	7		ACTUAL
	OCCUPATION		Tot	al	Part agri	ally cul	BNIS	12		Totai
No.				Jea		<u> </u>				ş
Group 2		Total depe	Males	Females	Males	Femalor	Both	Ige geb	Males,	Females
1	2	3	•	5	6	7	8	9	10	11
	TOTAL	24 187 760	8,250 722	1.17872	271.532	10 936	14 758 305	19 974,956	6 756 172	945,813
	A PRODUCTION OF RAW MATERIALS	14 538 276	4 945,689	511 035	10 470	336	9 081,502	11 590 106	3,910 964	358.886
	I —EXPLOITATION OF THE SURFACE OF THE EARTH	14,502 144	4,930 229	509 676	8 977	835	9 662,239	11 557 776	3,897,014	857 623
	I, PASTURE AND AGRICULTURE	14 489 845	4 925 285	509 480	9 655	332	9 055,080		, ,	
	(a) Ord nary cull vat on	14 018 144		495 846	256		8 883 132	,	3 658 448	319 216
1	In come from rent of Agricultural land Ordinary cult vators Agents, managers of landed estates (not plant ers), clerks rent collectors etc	625 869 12 188 142 9 946	171 379 4 017 131 4 021	68 393 302 616	206		386 097 7 868 39 5 9°5	540 556 9 615 586 8 9a0	145 849 3 138 622 3 528	56 803 176 971
	Farm servants and field labourers	1 199 187	444 635	124 837			622 715	1 001 242	368 417	115 472
	(b) G owers of spec al products and market gardening	20 832	6 909	1 596	289	14	10 467	14,104	5 577	345
6	Tea coffee curchons and and go plantst ons Fro t flower vegetable betel vine arecannt etc, growers.	20 121	361 8 608	144	234 234	7	706 10 261	62± 13 480	314 5 263	137 206
	(c) Forestery	46 081	20 004	2 301	1 478	235	2376	42 998	16 360	2 139
8	Forest officers rangers guards etc. Wood cutters fire-wood lac catechu rubber etc. collectors and charcoal burners	5 488 40 593	2 335 17 669	23 2 268	238 1 °40	236	\$ 120 20 658	4 506 38 492	1 813 16 567	24 110
	(d) Raising of Farm stock	406 766	259 137	9 937	7 632	80	137 692	8% 865	213 167	5 744
9 10 11	Cattle and buffale breeders and keepers Sheep goat and pig breeders Breeders of other animals (horses, mules camels	39 444 6 325 2 096	17 632 2 914 745	1 456 91 18	810 383 86	5 8 1	20 156 3 323 1 333	18 188 4 251 1 900	9 556 2 311 668	443 59 14
12	asses etc) Herdsmen shepherds goatherds etc	358 898	237 646	8 372	6 403	66	112 880	301 526	200,63°	5,229
13	(e) Raising of small an mals —B rds, bees, sulkworms etc.	22	9				18	19	€	-
	2 Fighting and Hunting	12,299	4,944	196	322	2	7,159	8 456	S 438	149
14 15	Fishing Hunting	10 162 2 137	3 951 993	196	201 21	3	6 01 1 144	6 763 1 693	2 658 780	149
•	II -EXTRACTION OF MINERALS	86 132	15 460	1,409	493	1	19 263	82,830	13.950	1 263
	3. Mibra	3 715	1,275	14	52	1	2 293	3 591	1 241	129
16 17	Coal m nes and petroleum wells M nes and metall c minerals (gold iron manga- nese, etc.)	3 469 226	1 215 60	124 23	79 3	ľ	2 150 143	3 484 10"	1,215 26	124 6
15	QUARRIES OF HARD ROCKS.—(Other minerals jade, diamonds, limestone etc.)	16,119	7 728	469	230		7 922	145 6	7,050	383
	5 Salt etc	16,298	6 457	~93	181	2	9 048	14 163	5 659	751
19 20		4 75° 11 646	1 595 4,862	593 200	127 54	1	2 564 6,484	4 710 9 453	1 566 4 093	593 155
	B-PREPARATION AND SUPPLY OF MATERIAL SUBSTANCES	7 199 959	2,366 %7	492,594	189,831	8,551	4 310,518	6 828,536	2,063 535	410 703
	III —INDUSTRY	4 915 29"	1,569,652	411 111	131 377	7 625	2.901 034	4 335 153	1,273 659	395.935
	6 Textiles	1 089 491	A30 663	133 443	- 1	2 341	621,375	978 442	295 026	190 340
21	Cotton gian ng clean ng and presmag Cotton sp na ng siz og and wearing Juto spinn ng pressing and weaving	59 743 883 156 I 449	29 020 °65 191 473	4 676 11° 943 13°	2 67* 20,911 30	75 2 030 3	\$6,04° 50±03° 83°	81 789 789 616 1 320	28,309 230,2°1 445	4 293 103,050 121
<u>'</u> -	<u> </u>						<u>'</u>			

LIVELIHOOD. PART A.—GENERAL TABLE.

SUMMARY.

TERRIT	ORY.			NAT	IVE ST	ATES.			C	ITIES A	nd se	LECTED	TOW	vs.	Ī
WORKERS.		DEPEND.	and	Аст	UAL WORE	ERS.		Depend.	and		ACTUAL	WORKERS.		Derend.	
Particult		ENTS.	orkors ents.	Tota	ıl.	Parti agricul	ially turist.	ents.	otal workers dopendents.	Tota		Parti agricul	turist.	ENTS,	No.
Males.	Females.	Both sexes.	Total workors dependents,	Males.	Fomales.	Males.	t'omales	Both sexes.	Total w dopen	Males.	Fomales	Mulcs.	Females.	Both seres.	Group N
12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	
231,759	9,139	12,272,911	4,212,791	1,491,550	232,880	39,773	1,797	2,485,364	1,065,160	433,941	38,810	11,658	112	597,409	
9.349	323	7,320,256	2,918,170	1,031,725	152,199	1,121	13	1,761,216	83,109	39,316	1,75 3	43	2	42,010	
8,896	323	7,303,139	2 9 11 ,368	1,033,215	152,053	1,081	12	1,759,100	81,900	38,593	1,752	43	2	41,519	
8,653	321	7,298,270	2,940,525	1,031,709	152,006	1,002	11	1,756,810	81,058	38,214	1,747	43	2	41,127	
238		7,160,642	2,849,810	980,720	146,600	18		1,722,490	69,918	33,439	1,505	1		34,974	
238		337,904 6,299,993 5,422	85,313 2,572,556 996	25,530 878,509 493	11,590 125,645 	 18	•••	48,193 1,568,402 503	45,700	4,484 22,517 56	775 478 	 	 	6,812 22,705 149	3 5
,		517,323	190,945	76,188	9,365		•••	105,392	11,942	6,382	252	•••		5,308	4
264	14	8,182	6,728	3,392	1,051	25		2,285	4,526	1,500	28	11	2	2,995	
55 209		173 8,009	87 6,641	47 3,345	7 1,044			33 2,252	9 4,517	1,496	₂₈	11	5	2,993	5 6
1,394	236	22,479	8,083	1,624	162	84	2	1,297	3,821	1,878	196	17	,	1,747	
187 1,207		2,669 19,8 1 0	982 2,101	522 1,102	9 153	51 38	··· 2	451 846	186 3,633	48 1, 830	 196	2 15		140 1,607	7 8
6,757	71	106,954	80,901	45,970	4,193	875	9	30,738	2,823	1,397	18	14		1,408	
478 366 36	8		21,256 2,077 196	8,276 603 77	1,013 32 4		 1	11,967 1,442 115		209 2 41	 	7 	 	141 25 43	9 10 11
5,877	1	95,666	57,372	37,014	3,144	526	8	17,214	2,361	1,145	17	7		1,199	12
		13	3	3	•••			•••				•••		•••	13
243	3 2	4,869	3,843	1,506	47	79	1	2, 290	812	385	5	•••		422	
222 21		3,956 913	3,399 444	1,293 213	47	⁷⁹	1	2,059 231	307 505	126 259	5	•••	•••	176 246	34 15
459	3	17,117	3,802	1,510	146	40	1	2,146	1,209	717	1	•••		491	
75	9	2,221	124	34	18	3		72	9	σ		•••		ε	
75	9	2,145 76	5 119		18	8		5 67		3 0	:::	•••	 	1	10 17
21:	4	7,143	1,543	678	86	16		779	4	2		•••		:	15
160	o	7,753	2,135	79 8	42	21	1	1,295	1,196	709	1	•-•		450	
12		2,551 5,202	42 2,093	29 769		₂₁	1	l3 1,282	1,185	7 702	1		:::	1 453	19 20
165,32	1 7,161	3,821,299	871,433	303,822	51,891	21.510		516,220	655,415	243,628	21,413	2,907	25	390 374	
118,02	6,40	2,565,56	580,144	196,030	45,175	16,350	1,224	338,959	£57,821	180,751	19.102	530	15	257,468	
22,67	1,95	561,070	110,039	35,637	11,103	2,576	357	63,299	63,92 5	19,656	6,675	33	ı	37,633	
2,43 18,73	30 50 1,70		93,540	2,711 29,960 25	283 9,887 16	247 2,161 4	377 		1,954 21,234 49	684 6,621 13	2,05 2,05	1r		1,251 11,025 CE	21.61

(1) -PROVINCIAL

_				PUNJ	AB				Bi	RITISH
-	İ	Pin gr	1	CTUAL W	OREFES		Darand-	- Brad		ACTUAL
	Occupation		Tota	ıl	Parts agric turi	ul"	ENTS		Tota	ił
Group No		Total workers dependents,	Malos,	Females	Males,	Fomules	Both sexes,	Total workers dependents	Males	Females
1	2	-;	4			7			10	11
24 25 26	Bope tw ne and str ug Other fibres (coconnut sloes flax hemp straw etc.) Wool carders and sp nners weavers of woollen blankets	8 349 32 223 17 023	2 607 11 463 5 4~9	1 073 4 84 3 10	112 1 169 200	41 71 42	4 669 15,913 8 43	4 902 30 907 15 63°	1 363 10 971 4 993	857 4 748 2 886
27	carpels etc Sik spinners and weavers Hair camel and horse har bristles work brush makers	13,584 598	5,035 233	1 33*	5r 6	2	7,21° 33°	13 30° 560	4,930 217	1 324 21
29	etc Persons occup ed w th feathers	40.000	6 503	1,573	265	24	10 710	17 591	6 009	1 536
	Dre ng bleach ng pr at ng preparation and sponging of test les Other (lace crape embro deries fringes etc.) and usofficiently described textile industries	18 786 23 575	4 669	3 -29	203	3	15 17	22 843	₫ 508	3 418
	7 Hides exing and hard materials from the animal englow.	89 57	28 516	2,322	1,546	15	88 739	78 3-3	24 875	2,113
32		77,284	24 951	2 134	1 190	14	50 199	66 493	20 962	1 93~
33	eto Makers of leather art cles such as trunks water bags, etc.	12,094	8 503	184	854	1	8,407	11 725	8 363	172
34 35	Formera	8 191	55		2		182	15~	43	4
	8 Wood	484 749	168 304	10 590	19 359	706	305 855	425 ~01	146 990	9 434
36 37	Sawyers carpenters turners and joiners etc Basket makers and other industries of woody material including leaves	380 649 104 100	134 893 23 411	1 494 9 096	17 2°5 2 164	292 414	244,262 61 593	332,258 93 443	117,31° 29 673	1,310 8 124
	9 Metals	240,096	81,135	1,634	10,225	43	157 32	208 948	70 013	69 3
35 30 40	Plough and agricultural implement makers	93" 20 390 115	216 7548 44	30 146	1 082 10	13	681 12 696	845 10 936 72	203 4 139 25	25 25
41	Other workers in iron and makers of implements and	197,537	65 949	1 196	891	29	130 392	177 277	58 820	593
4:	Workers in other metals (t n z ne lead quick miver	18 943 1 315	6 490 501	257	127 7	1	12 196 617	17 70° 1,806	5 986 498	240
4	Workers in m ats die sinkers etc	856	857	5	23		494	808	342	5
	10 CHRANICS	352 704	120 257	12,111	8 8 15	546	220 336	304 151	103 300	10 125
1		30~0	983 192	365	50	6	1 711 126	3 00 315	953 190 78 125	379 7 906
1	Potters and earthen p pe and bowl makers Buck and to makers	281 496 64 788 22	91 263 27 09 10	9 585 2 141	7,096 1 162	528 12	163 548 34,938 18	244 733 56 076 23	24 022 10	1840
l	11 CHEM CAL PRODUCTS PROPERLY SO CALLED AND AVALOGOUS	128,225	40 492	4 404	5,31	15-	83 829	110 958	34 871	3 733
	O Lanniacture of matches and explose o materials Il Manufacture of grated and in neral waters	4 27°	1,352 145	5 <u>1</u>	63 1		2,870 19	3 *8° 283	1 155 99	44
	[2] Manufacture of dyes pa nt and ink [3] Manufacture and refin ng of vegetable and in neral	643	263	4,235	5 2°1	15-	296 78 664	104 16	218 37 489	83 3,575
	oils Manufacture of paper cardboard and pap er maché S Othe a (Soap candles lac cutch perfomes and miscel- lancous drogs)	197	199 766	30	1 6		246 1,061	1 850	136 774	~ 30
ı	12. FOOD INDUSTRIES	259,584	68 933	-3 92 ₋	2 619	851	146 82	261 768	61 872	66 480
L	66 R co pounders and husbers and flour granders 5 Bakers and b sout makers	113,318	13 700 10 88*	750 mgs 8 035		586		98 681 26,930	11 293 10 17 6 4°0	64 695 7 676
Ł	58 Grs n parchers, etc	38 72° 35 68° 46 45	7,060	14 37	228	20:	14 245	32 68 5	6 4°0 12 965	13,236 400
l	50 Fish curers 61 Batter cheese and ghee makers 62 Makers of sugar molasses andgrur 63 Sweetmeat makers preparets of jam and condiments	1 96	913		51 51 61	٠.	983 983 20 235		# 7 842 19 726	- 68 181
	es otte etc etc etc etc etc etc etc etc etc	51 79	1	1	1 "	1	110	1		
	65 Toddy drawers 65 Manufacturers of tobacco op um and ganja	.1	1		1	t	994	í		- 80
١-		-	<u> </u>	<u> </u>	<u>. </u>	•		•		

LIVELIHOOD PART A-GENERAL TABLE.

SUMMARY—continued.

ī	ERRITO	DRY.			rak a	IVE ST.	ATES,			C	ITIES A	ND SE	LECTED '	TOWN	S.	
W	orkers.]	Depen.	and	· Ac	TUAL WOR	KKRS.		Depen-	pau	A	CTUAL	WOEKERS,		Depen-	
	Partia agricultu		DENTS.	orkers onts.	Total	ı.	Part agricul	ially lturist.	DENTS.	orkera lonta,	Tota		Particult	urist.	DENTS.	jo.
	Males.	Females.	Both sexos,	Total workers dependents,	Males.	Females	Malés.	Females.	Both sexes.	Total workers dopendents,	Malos,	Fomales.	Males.	Females.	Both sexca,	Group No.
ľ	12	13	14	15	16	17	18	19	20	21	22	23_	24	25	26	
	67 1,117 177	41 69 40	2,682 15,188 7,773	3,447 1,316 1,891	1,244 492 486	216 99 241	45 52 45	 2 2	1,987 725 664	1,030 1,343 3,539	236 580 1,353	20 158 497	1 2 3	•••	774 605 1,689	25 26
	56 6	2	7,048 3 2 2	282 33	105 16	13	•••		164 17	9,087 363	3,736 132	1,114 10	5 5	•••	4,237 221	26
	243	_. 24	 9, 9 86	1,195	434	37	22		 724	 4,288	 1,923	 53	7	•••	 2,312	30 29
	2	3	. 14,917	732	161	311			260	21,041	4,392	2,124	2	1	14,525	31
	1,285	15	51,885	11,204	4,141	209	261		6,854	4,655	1,710	87	δ		2,855	
	952	14	43,584	10,801	3,989	197	238		6,615	2,840	1,060	58	5	•••	1,722	
	331	. 1	8,190	369	140	12	23		217	1,764	630	29		•••	1,105	
	2		110	34	12	•••	•••	••• •••	 22	2 4 9	1 19		•••	•••	1 30	
	16,888	680	269,277	59,04 8	21,314	1,156	2,501	26	36,578	25,372	11,506	£0.5	220	•••	1 3,561	
	14,902 1,986	289 391	213,631 55,646	48,391 10,657	17,576 3,738	184 972		3 23	30,631 5,947	22,222 3,150	10,290 1,216	49 256	216 4	•••	11,883 1,678	36 37
	. 8,814	24	138,042	31,14 8	, 11,122	741	1,411	19	19,285	 23,332	8,528	54	54	1	14,750	
	503 503 8,157	 23	612 6,774 47 117,864	9,452 43	3,409 19	· ₁₂₁	2 579 10 814	₆	24	8 15 33 14,436	 10 5,654	 39	 45	 1	8 14 23 8,743	35 39 40 41
	121 7	1	11,476 808		504 3	17	6		720 9	7,229 1,012	2,237 358	12	2 6		4,990 624	42 43
	23		461	48	15	•••	•••		33	599	238	3	1		355	44
	7,444	420	190,726	48,553	16,957	1,986	871	126	29,610	9,562	4,299	263	52		5,090	
l	··. 52	6	1,670 ' 125	1 3	2	6	_		41 1	398 232	167 144				231 85	45 46
	6,332 1,060	405 9	158,702 30,216 13	39,763 8,710	13,238	1,679 301 	766 102	123 3	24,846 4,722 	4,896 4,018 18	2,250 1,731 7	244 19	25 27 		2,40s 2,26t 11	46 46 46
	4,576	140	72,354	17,267	5,621	671	741	17	10,975	5,473	2,060	155	16		3,275	
	49 1 32 4,485		2,583 183 255	53 85	45		1	•••	267 7 43	323 129 114	80 17 43	4			239 110 71	50 51 52 53
	4,455 1 8	140 	68,096 191 1,046	118	63	664 	736		10,568 55 15	3,800 242 859	1,401 105 411	145	12		2,257 134 445	53 54 55
1	2,463	786	133,410	27,916	7,061	7,436	156	65	13,419	37,839	13,335	3,034	133	. 1	21,457	
	892 568 208	524 85	42,693 18,977	1,798	690	6,095 159	S1 15	62 1	6,13£ 94°	7,055 7,503	1,474 3,237	2,842 445	25 79	1	3,5%. 4,211	94.5
	339	207 16	13,009 28,607	3,017 4,484	640 1,455	1,141 25	20 20	2	1,236 2,971	1,549 7,555	718 2,745	169 25	17		980 4,754	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	5 51 376		27 954	100	1	10			29 1,981	110 13,211	35 5,060	32	== 11	:::	5,110	5 E E
	 		44 945	l	}	 	3	:::	t ë 25	102	as 2s		:-		4:	63 63 6

TABLE XV -- OCCUPATION OR MEANS OF

(1) -PROVINCIAL

				PUNJ	В	_			¥	BITISH
		Pag	A	CTUAL WO	BERRS	1	Dzess	pag		ACTUAL
	OCCUPATION		Tota	1	Partie agricul	elly turist	DENTS	ters ote	Tet	12
2		Total workers dependents	-, 1	-	Ť			Total workers dependente		3
Стопр 3		Total dep	Males	Female	Maler	Females	Both	Tota	Males.	Females
7	3	8		5	G	7	8	9	10	11
	12 Industries of dress and the tollet	1,147,56"	880 084	69,26	37,30	1 731	708,516		327,223	50 714
67 69	Hat cap and turban makers Tailors mill ners dress makers and darners embroi	1 51° 151 966	179 52 600	200 17 910	2 910	1 185	1 131 81,256	1 500 133 685	174 46 158	203 16 053
69 70		540 490 4,980	173 913 1 820	19 63° 850	17 653 86	938	346 935 2 796	461 865 4,84	14",8"7 1 775	16 094 836
71 72 73	ga ters, belts, buttons, umbrellas cause etc Washing clean og and dyenog Barbers halrdressers and wig makers	177,871 271 061 195	58 83* 9° 446 8°	8 626 1* 526 4	4,129 12 578	297 320	110 19% 166 09 102	154,504 235 734 73	51 590 79 617 32	7 424 10 802 2
	14 Funniture Industries	8 757	2,921	299	40	2	5,536	7,858	2 6 27	239
71	Cabinet makers, carriage painters sic Upholsterers tent makers ofc	8 72 t 25	2 916 8	299	- 40	:	5 509 2"	7 823 30	2 639 8	287
١.	15 Bellding Impurries	272 159	102,356	9,112	4 755	190	160 ~00	233 711	87 684	7,985
7	L me burners coment workers Exceretors plinth builders and wellainkers Stone and marble workers masons and bricklayers Others (thatchers building contractors house painters tiers plumbers locknimits sto)	1 80. 8,604 164 031 99 725	2 770 2 770 63 978 34 821	36 32 4 871 4,173	100 222 3 0°5 1 404	5~ 142	40 731 95 182 9 907 9 931	1 532 6,219 145 090 80 677	702 2 603 55 973 28 456	35 18 8,325 3,600
	16 CONSTRUCTION OF MEANS OF TRANSPORT	8,531	1,253	20	62	.	2,255	3 089	1,069	19
8	0 Cart, carriage palks etc, makers and wheelwrights 1 Saddlers harness makers whip and lesh makers 2 Sh p and boat bu iders	- 1,884 - 179 50	730 515 8	20	51 7 4	1	954 1,262 42	1 333 1 706 50	578 453 6	18
۱	23 17 Production and transmission of Petercal forces 270 (Gas works electric light and ice factories)	1 610	694		64	-	916	11	661	
	18 INDUSTRIES OF LUXURY AND TROSE PERIALIZING TO LUXURATURES AND THE LATE AND TROSE PERIALIZING TO			2777	`		141 466		63,38	2 496
{	Printers Lithographers engravers etc SS Newspaper and magazine managers and editors journal site etc	4 869 270			43	-	3 158 161	265	1 669	l l
-10	86 Bookb nders and at tchers envelope makers etc 87 Makers of mus cal Instruments	1 950 865 1 784	134	29	8	- 1	1,271 231 99~	17,2 254 1644	597 132 728	21
	88 Makers of watches and clocks and optical photo graph c and surgical natruments 89 Workers in prec ous stones and motals enamellers	190 892	1	766	2 8 4 7	1	126 556	168 385	55 509	693
1	im tation jewellery makers gi ders etc. Makers of bangles, rosar es bead and other necklaces epangles I ngams and sacred threads.	8 914	2 659	1 129	101	2	5 121	7 609	2 157	1 025
ı	9) Toy k te cage fish ug tackle, etc makers tander m ats etc	6,229	2 081	839		i I	3,800	5 771	1 905	775
١	92 Others ucluding managers persons other than per formers employed a theatres and other places of public enterts ament employes of public soc et es race course service hinternen etc.	1 20:	640	1	15		66*	1,192	. 585	1
	93 19 Industries coverned with Refuse matter (Sweepers scarengers dust and sweeping con trac ors)	591 270	171 703	131 215	16,163	949	298 352	534 744	154,534	119,311
1	IV —TRANSPORT	709 13	277 427	14 831	15 510	115	417 372		248 370	13 106
-	20 Transport by Water	108 14		3 920		1 1	58 490	100 433	42 945	3 889
	94 Harbour works dockyards and p lots 95 Ship owners and their employes at p brokers ships officers cognities manners and firemen	*401 491		,	12 6		29° 388	391 44	100 68	2
1	96 Persons employed on the muintenance of streams years and canas (nelud og construct on)	85 10	1	1 '	1	1	43 597 13 998	81 301 18 299	36 703 6 074	3 753
L	9 Boat owners boatmen and towmen	21 14	7 114	120	1 65	2	13 336	15 235	3071	

D vers n wells only

LIVELIHOOD. PART A.—GENERAL TABLE.

SUMMARY--continued.

TERRITO	ORY.			NA	TIVE ST	PATES.			I 	DITIES A	ND SE	CLEOTE	TOW	NB	Ī
WORKEES.		Deren-	and	Ac	TUAL WO	RKERS.		DEPEN-	and		ACTUAL	WORKERS.		DEPEN-	
Partia agricult	urist.	DENTS.	workers ndents,	Tota			tially lturist.	DENTS.	orkera denta,	Tota		Parti agricult		DENTS.	
Malés.	Fomales.	Both sexcs.	Total workers dependents,	Males.	Females,	Males.	Females.	Both soxes,	Total workers dependents,	Males.	Females.	Males.	Females.	Both sexes.	Group No.
12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	
32,197	1,205	616,274	153,651	52,861	8,548	5,110	523	92,242	80,517	30,216	3,334	· 243	1	46,967	
2,632	1 169	1,123 71,477	18,278	6,642	1,857	 278		9,779	962 28,942	102 11,000	111 1,4º0	 102	1	749 16,462	
15,042 36	543 •••	297,894 2,736	78,625 119	26,036 45	3,545 14	2,611 	395 •••	4 9,044 60	2 4 ,083 1,096	8,6 5 8 386	1,019 26	34 3		14,356 684	
3,666 10,820 	267 228 	97,490 145,515 39	21,167 35,327 122	7,247 12,829 57	1,212 1,916 2	463 1,758 	20 92	12,708 20,580 63	15,239 1 0,2 25 20	5, 474 4,583 13	547 151 	21 83 	 	9,218 5,491 7	71 72 73
27 27	2	4,922 4,895	<i>901</i> 901	277 277	<i>10</i>	<i>13</i>		614 614	3,377 3,350	1,258	71 71	2	2	2,048	
21	[27							27	1,251 7	'1	2]	2,028 20	74 75
4,169	181	138,044	38,457	14,672	1,129	582	18	22,656	35,806	14,270	292	81	9	21,244	
84 214 2,769 1,102	 41 140	795 3,591 84,839 48,819	273 392 18,941 18,851	82 167 8,055 6,368	1 14 543 571	16 8 256 302	 16 2	190 211 10,343 11,912	203 206 30, 4 25 4,972	60 36 12,104 2,070	218 74	67 14	9	143 170 18,103 2,828	76 77 78 79
59		2,001	442	184	1	3		257	1,227	432	ε	3		787	
48 7 4		755 1,204 42	351 91 	152 32 	1	3		199 58	288 936 3	177 254 1	8	2		111 674 2	80 81 82
63		816	133	. 33		1		100	317	81		7		286	83
2,517	30	125,839	24,859	8,951	281	613	. 5	15,627	39,311	13,682	478	91		25,151	
41 7	:	3,061 158	139 5	42 2		2	:::	97 3	8,768 142	1,389 61		31 2		2,379 81	84 85
8	:::	1,173 222 918	178 11 140	60 2 61	20	1	:::	98 9 79	1,033 252 1,235	369 83 595		1	::	664 169	86 87
2,290	29	112,183	22,507	8,041	93	557	4	14,373	28,304	9,692	202	40	"	640 18,410	88 89
61	1	4,427	1,310	512	104	40	1	694	2,555	704	280	10		1,621	90
101		3,091	458	176	64	2		218	1,513	554	46	1		913	91
2	•••	606	111	55		11		56	509	235		1		274	92
14,651	961	260,899	56,526	17,169	11,904	1,511	38	27,453	26,585	9,721	4,346	14		12,518	93
13,745	85	877,097	70,557	29,057	1,225	1,765	30	40,275	101,542	44,138	44 6	1,003	7	56.958	
2,346	14		7,707	2,785	31	196		4,891	3,138	638	11	11		2,489	
12 ' 6		291 372	9 49	33	:::	:::		6 16	92 13	39 8	:::	2	::	53 5	94 95
1,754	1 1	l ' <i>'</i>	4,800	1,709	9	113		3,082	2,932	550	10	6		2,372	96
574	2	12,121	2,849	1,046	22	83		1,787	101	41	1	3		59	97

e t s

TABLE XV-000UPATION OR MEANS OF

(1) -PROVINCIAL

					PUNJ	A.B.				12	RITISH
1			7		CTUAL WO				-		ACTUAL
١		_				Partu		DEPEN DEVIA	pag .		
اد		Occupat ov	orker denta	Tot		agricul	urset		rorker	Tot	
Orono			Total workers dependenta	Males.	Females	Males	Females	Both	Total workers dependents	Melos.	Females
-;		3	3	•		в	7	-8-	8	10	11
4	2L	TRANSPORT BY ROAD	427 750	158 GO3	2,100	9 662	55	260 041	357,210	142 679	8,035
98	Pers	ons employed on the construction and maintenance conds and bridges.	41 84	18 -67	2,257	*77	- 4	20,299	29 625	16 087	2 ~08
- 1	Cart	owners and drivers coachmen stable boys tram	58910	*3 6*6	212	1 720	25	85 031	£3 177	20 9~3	145
100 101	Pace	cluding prests servants) etc. bcarers and owners celophant, camel, mulc ass and bullock owners i drivers	2,231 213 618	1 168 74 555	1 721	4 495	٠ و	1 085 137 842	2 20. 197,200	1,155 68 056	ł I
100	Port	ers and messengers	111 635	4° 480	4 691	2 664	4-	64 305	94 99*	36 408	161
- 1	*2,	TELYSPORT BY ELIL	149 453	61 452	1,29	2,810	1	83 6" 6	129 432	55,160	1,1 2
103	Rail	way employée of all kinds other than construct on	119 313	47 563	833	2 153	11	71,417	100 "61	41 458	822
104		orers employed on ra lway construction	30 140	16 919	PC2	th™	•	12,259	\$3 6G5	13 694	850
103		Post Office Telegraph and Telephone services	23 75	8 612	10	496		15,16	21 497	~,556	10
	r-	TRADE	1.575.512	5'97'8	37 152	39,947	811	1.018,612	1351810	411.513	31 661
106	24	BANES ESTABLISHMENTS OF CREOIT SECURINGS AND INSURANCE (Bank managers money londers, exchange and insurance agents, money changers and brokers and their employes	193 890	52 710	3-1-	9,94°	291	137 46	159,94.	43,214	2 625
10	25	BROKERAGE COMMISSION AND EXPOSE (Brokers com- m as on agents, commercial travellers wars- house owners and employes)	26,252	9 859	141	325		16,253	22 3 89	8,333	135
108	^6	TRADE 14 TEXTILES (Trade in p ece goods wool cotton alk hair and other text es)	113,260	31992	822	2 011	ε	~7 44 6	99 922	30 418	697
109		TRADE IN SEINS LEATHER AND FURS (Trade in skins leather fore feather born, etc.)	29 -69	9,094	160	42-	2	20 502	25,21	8,544	160
110		TRADE IN WOOD-Trade in wood (not firewood) oork bark, etc	17 43	6 094		295		11,333	16,346	5,591	
111	~9	TRADE 14 METALS (Trade is metal mach nery kn fe tool etc., sellers)	5 918	1,547	~5	239	•	4,296	4 479	1 322	-3
112	ļ.	TRADE IN POTERY	933	296	1"6	7	1	461	811	2-6	149
113	31.	TRADE 14 CHRESCH PRODUCTS (drugs, dyes pa nts, petroleum explosives, etc.)	42 420	13 '74	313	595	2	28 333	38,398	12,298	250
		Hotels capes restaurants, etc	94-4	3,598	255	181	2	5 691	8,237	3 053	169
114		dors of wine liquors arrated waters etc iers and managers of hotels cookshops samus s and the remp oyes,	7 288 2 186	2 906 692	21 164	J48 33	1	4 361 1 330	6 22° 2 004	2 43a 618	15 1 5 4
	33	OTHER TRADE IN FOOD STUFFS	277,996	93,346	21,253	5,016	298	163,39~	249 095	82 513	19 028
116 11	Go	n dealers cors and selers of vegetable of salt and other ad meats	656 5 245	208 3 891	205	3 122	,	448 3 152	641 4,30°	204 1 600	41
118 118 120	Sell Sell Can	ers of m lk, butter gh poultry eggs etc lers of sweetmeats surar gur and molasses damon betel leaf verstables for t and arecann	45 529 11 695 91,240	15 541 4 82° 27 772	1 887 84 15 475	1138 100 1~4	146 126	28 101 6,839 47,993	40 8 5 6 5 45 82 788	13 930 3 364 25 933	1 560 25 14,2°C
127	I Cer	o sod miles declare	90 60*	32 361	*58	1 394	2	57 68S	82 379	29 171	703
123	Des	siers in sheep goats and p gs	7 64 9 006	2 50h	50 6	113 162	3	5 091 5 899	8 812 7 343	2 189 2 290	41 52
120	1000	areas in pay grass and founder	16 168	5 203	2 779		18	8 186	18 440	4 71°	2 313
,]**	TRADE IN CLOTHING AND TOLLET ARTICLES.—Trade a ready made clo hips and other articles of dress and the to let (hats ambrellss socks ready made shoes, performed etc.)	34 969	11 742	~0 s	223	11	22,519	81 505	10 471	634
		TEADS IN FURNITUR	8 62	2 647	165	91	2	5,815	6 675	1,986	2
12°	W:	de n fars ture carrets curta na and bedd ng rdware cooking utens is, porcels a crockery glass- are bott es articles for garden og the cellar	3 230 5 39	890 1 757	14. 20	31 60	2	2 19a 3 6°0	2 640 4 035	I 3°1	56 16
L	et	o .		<u>. </u>	/		ŀ				

LIVELIHOOD. PART A.—GENERAL TABLE.

SUMMARY—continued.

TERRITO	RY.			NAT	VE STA	TES.			CI	TIES AN	D SEL	ECTED T	OWNS	J	Ī
WORKERS.		Depend-	nnd	Acı	UAL WOR	KERS.		Depend.	and	Ac	TUAL V	VOBKERS.		DEPRND.	
Partia agricult	illy turist.	ENTS.	1	Tota	l.	Parti a gricu	lturist.	ENTS.		Tota	ı	Partio agriculti	illy trist.	ENTS.	
Males.	Females.	Both sexes,	Total workers dependents.	Males.	Females.	Males.	Females.	Both sexes,	Total workers dependents.	Males.	Females.	Males.	Fomales.	Both sexes.	Group No.
12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	1
8,5 2 3	. 58	236,502	40,534	15,924	1,071	1,139	30	· 1	40,605	18,969	214		б	,-	
762	3	21,333	1,719	680	74	15	1	965	6,658	3,308	123		. •••	3,227	ľ
1,596	. 22	32,059	5,742	2,703	67	124	6	2,972	14,621	5,489	15	222	••	9,117	9
6 4,056	8	1,050 127,632	26 16,409	11 6,499	 200	 439	1	15 9,710	1,795 3,814	951 1,395		 24	1	844 2,408	10 10
2,103	25	54,428	16,638	6,031	730	561	22	9,877	13,717	7,826	6 5	167	5	5,826	10
2,444	13	73,100	20,021	9,322	123	366		10,576	51,62 3	22,224	215	516	1	29,184	
1,966	11	63,976	13,549	6,097	11	187		7,441	42,715	16,247	147	401	1	26 821	10
476	2	9,124	6,472	3,225	112	179		3,135	8,995	5,977	68	115		2,863	10
432		13,896	2,295	1,026		64		1,269	6,176	2,307	6	54		3, 865	10
33,552	675	881,636	220,732	78,265	5,491	6 395	136	136,976	196,552 13,393	68,739	1,865 372	9 <u>44</u> <i>131</i>	4 3	125,948	
7,947	212	114 109	33,942	9,496	1,088	1,995	69	23,358	10,595	5,390	3/2	151	1	7,631	10
220	•••	13,921	3,893	1,556	6	105		2,331	8,461	2,972,	9	16		5 4 50	10
1,750	8	68,812	13,338	4,574	130	261		8,634	26,5 <i>6</i> 8	8,126	64	13 8		18,378	10
410	1	19,513	1,545	550	6	17		989	3,591	1,102	8	21		2,481	10
286		10,765	1,081	513		9 ;		568	2,921	1,034		19		1,857	11
223	2	3,084	1,439	225	2	16		1,212	1,825	502	14	2		1,309	11
7		416	92	20	27			45	95	4	69			22	11:
532	1	25,844	4,022	1,476	57	64	1	2,489	9,289	2,979	18	32		6,292	113
144	1	5,010	1,242	545	16	37		681	2,677	1,087	16	42		1,574	
113 31	1	3,7 7 8 1,232	1,060 182	471 1 74	6 10	35 2	:::	583 95	2,315 362	949 138	5 11	42	:::		114 115
4,563	267	146,554	29,901	10,833	2,225	453	31	16,843	55,773	19,793	755	216	1	35,225	
3 107	2	440 2,665	12 939	291				8 487	340 1,852	55 542	7	7	:::		116 117
951	130	25,345	4.674	1.611	807	187	16	2.756	12,331	4,182	279	40		7,570	118
60 1,675	"i15	5,136 43,465	3,150 8,472	1,438 2,739	1,205	40 72	"11	1,703 4,528	2,942 20,579	1,281 7,185	323 323	2 94	::	1,659 13,071	119 120
1,310 99	2 1	52,505 4,582	8,428 835	3,190 317	55 9	84 14	::	5,183 509	12,562 2,276	4,859 775	16 14	40 19	1		121 122
136 222	3 14	5,001 7,415	1,663 1,728	752 491	13 466	26 15	4	895 771	511 2,380	79 835	113	12	:::	431	123 124
204	10	20,400	3,464	1,271	74	19	1	2,119	13,179	4,744	45	25		8,337	125
44	2	4,617	1,952	661	93	47	۵.	, 1,195	2,179	538	35	s		1,600	
14 30	2 **** b	1,919 (2,69t	590 1,862	225 436	89 4	17 30	:::	276 922	1,334 845	335 200	27 8	6 2	=	950 637	126 127
		RHFA "			1	1	- 1				1	Ì		1	

TABLE XV.-OCCUPATION OR MEANS OF

(1).—PROVINCIAL

		1		PUNI	AB.					BRITISH
		72	A	CTUAL W	EEER		Darevo	Pue	Ī	ACTUAL
No.	Occupation,	workers ndents	Zot		Part agrscult	wrut,	RR(S.		*To	tal
Group No		Total worker dependenta	Males,	Females	Males.	Females	Both	Total workers dependents	Malce	Femules.
1	3	3		5		7	8	,	10	11
128	36 Trabs in scilniso maresula-Trade in building materials (stones, bricks plaster, cement, sand tiles, thatch, etc.)		1,145	17	85	-	1,967	2,871	975	16
129	27 Trade 19 MRANS OF TRASSPORT — Designs and hirers of elephants, camels, horses, cattle, assos, mules, etc., sellers (not makers) of carriages, saddlery, etc.	47,39	16,126	31-	1491	35	30,924	44,220	14734	314
130	 TRADE IN FUEL (Dealers in firewood, charcoal, cowdong, etc.) 	23,60	8 055	2,889	646	49	12,550	17,874	6,188	2,252
	39 TARDE IN ARTICLES OF AUXCRY AND THOSE PER TAINING TO LETTERS AND THE ARTS AND SCIENCES	29 701	9,094	1,162	273	14	18 416	26,404	8 451	1,000
	Dealers in precious stones jewellery (real and imita- tion) clocks optical instruments, etc	8,890			56	-	6 5 4 5	9,462		
132	Dealers in common bangles, bead necklaces, fans, small erticles, toys, hauting and fishing tackle flowers eto Publishers, booksellers, atationers dealers in music		1 (1,162	194 23	14	9 920	14,295	4 496 580	1
183	Publishers, bookseliers, stationers desiers in music pictures, musical instruments and curiosities	2 827	810		23		1,878	2,644	880	
231	40 TRADE IN BEFCSE MATTER (Dealers in regs, stable refuse etc.)	157	70	1.	-	.	74	157	70	13
	\$1 Trade of other sorts .	711,593	245,556	5,00 6	18,106	107	451,029	598,23~	203,056	4,068
136	Shopkeepers otherwise unepecified Itinerant traders, pediars, hawkers, etc Conjurors, acrobats, fortune tellers, reciters, exhibitors	676 945 12 23	232 95' 4 384	4 227 49 5	17,828 1-4 120	99 1	439 765 7,470	589 087 40,761 16 145	192 547 3 804 5,757	3,524 290 241
	of currenties and wild animals Other trades (including farmers of pounds, tolls and markets)	19,94. 2,370	7,223 899	265 13	36	7	15 433 1,356	2 2 1 1	948	18
	C-PUBLIC ADMINISTRATION AND LIBERAL ARTS.	1,078,163	391.018	£ 8.554	47,107	1 071	640 561	899 813	324.629	39,152
	FI -PUBLIC FORCE	265 731	122 232	16	20 158		143 483	225.896	101.880	16
	42 Aumt	137,229	74,658	16	14,537		62,555	117,754	64 824	16
140	Army (Imperial) Army (Native States)	118,217 19 012	65,283 9,375	16	11,312 3,225	:	52 918 9,637	117,59° 162	64 741 83	. 10
141	43 NATT	128,50-	47,574		5,621	:	80 928	108,142	40 056	
142 143	Police Village wat bmen.,	67,324 61,178	27 412 20,162		3 475 2 146		39,912 41,016	56,02 > 52,120	22 777 17,279	
	VII -PUBLIC ADMINISTRATION (OROBE 40)	150,885	51.339	781	5 721	4	98 762	109.981	25 698	317
144 145 146 147	Service of the State Service of halve and Foreign States Municipal and other local (set village) service Villago officials and servants other than watchmen	55,292 24,681 22,2:0 45,662	17,735 9 192 7,939 16,473	104 95 299 286	1 409 902 391 3,019	1	37 453 15 394 14 012 31,903	54 87° 1,357 20 011 33 71°	17,553 383 7 138 11,624	104 10 150 53
	VIII -PROFESSIONS AND LIBERAL ARTS	602 576	197 575	40,973	18.013	899	261 028	514.891	168 875	34.953
	46 RELIGION	842 553	112 632	17,576	13,637	714	212,295	285,782	92 435	14,002
146 149 150 151	Religions mendicants inmates of monasteries, etc. Catechists, readers, church and mission service	313 990 4 197 4 010 20,356	102,651 1,205 1,298 7,530	16,298 132 340 806	12 799 100 63 675	693 3 1 17	193 041 2 880 2,374 12,020	261,078 8,504 9 601 17 509	84 151 922 1,164 6 248	12,846 10° 333 714
	47 Law	23,046	6,490		664	į	16,566	20,219	5,506	
152 153	Lawyers of all kinds, including Kazis, law agents and muchtiars Lawyers' clerks, petition-writers, etc	10 338	2 685	·	304 360	- [7 653 8 913	8 63° 11,580	2,108 8 398	
1.50	Trustera correct E	12,708	8,795		260	<u> </u>	R 913	11,580	0 098	. اــــــــــــــــــــــــــــــــــــ

LIVELIHOOD. PART A.—GENERAL TABLE.

SUMMARY—continued.

TERRITO	ORY.			NA'	TIVE ST	'ATES.			CI	TIES AN	D SEI	LECTED	TOWN	is.	Π
WORKEBS.		Derend.	and	Ac	TUAL WO	RKERS.		Drrend-	and	A	CTUAL '	WORKFRS.		DEPEND.	
Particul	lturist.	ZNTS.	orkera dents.	Tota	ıl.	Parti agricul		ENTS.	orkera lents.	Tota		Partia agricult		ENTE.	
Males.	Fomales	Both sexes.	Total workers dependents.	Malos,	Females.	Males.	Fomalos.	Both sexes.	Total workers dependents.	Nales,	Femules,	Malos.	Feniales,	Both geven.	Group No.
12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	
86		1,880	261	173	1	2	•••	87	575	229	G	7	•••	34	4 124
1,402	35	29,172	3,177	1,392	33	79	•••	1,752	2,512	1,079	c	102	•••	1,42	120
541	43	9,434	5,729	1,867	636	105	G	3,226	2,849	852	158	7		1,83	9 130
255	ε	16,918	2,298	613	157	18	G	1,528	10,538	3,597	<i>8</i> 3	27		6,835	
56		6,347	428	127				301	6,200	2,265		F		3,935	131
177	8	8,807	1,687	417	157	17	6	1,113	2,579	754	83	71		1,740	1
22		1,764	183	69	•••	1		114	1,759	578		ĸ		1,151	133
		74		•••	•••				81	39	ε			34	134
14,938	85	391,113	118,356	42,500	940	3,168	22	69,916	40,046	14,672	196	151		25,178	
14,690 121	77 1	373,016 6,667	107,858 1,576	40,403	703 193	3,136 3	22	66,752 803	35,302 3,447	12,481 1,502	181	147		£2,64° 1,93°	13: 130
93 34	7	10,147 1,283	3,796 126	1,466 51	44	27 2		2,286 75	613 684	25 ₁	ŝ			351	157
36,318	776	536,082	178,350	66,419	7,402	10,759	295	104,529	162,795		5,180	7,157	41	247 79.953	135
16,250		121,000	39,835	17,352		3,908	İ	22,483	69,984		1	ĺ			
11,331		52,914	19,475	9,834		3,206		9,641	54,179	47,359 41,463	6	6,179 5,282		22,619 12,710	1
11,312 - 19		52,835 79	625 18,850	542 9,292		3,206	:::	83 9,558	54,169 10	41,461	0	5,252		12,702	
				•••		·]	141
4,919		68,086	20,360	7,518		702		12,842	15,805	5,896		897		2,500	- 1
3,005 1,914		83,245 34,641	208,11 820,9	4,635 2,883	:::	476 232	:::	6,667 6 ,175	13,251 2,554	4,828 1,070	:::	753 114	:::	8,425 1,454	142
8,105	1	72,969	40,901	14,611	467	2,616	3	25.793	24,744	8,149	140	228		16 455	
1,368 42		37,240 964	395 23,324 2,239	182 8,809	85	41 860		213 14,430	17,295 271	5,891 47	61	421			164
365 1,330	1	12,723 22,042	2,239 14,943	801 4,849	149 233	1,689	2	1,259 9,861	6,265 912	2,027	79	£5,		\$,15G	147
14,472	687	313,566	87.682	31,200	6.020	3.541	212	50,462	52.126	17.203 3	3.114	357 _i	25	31.803	
10,715	525	179,295	56,771	20,197	3,574	2,922	186	33,000	19,540 -	6,717 1	1,494	152	1	11,00-	
9,957 68 57 583	512 2 1 13	164,081 2,473 2,194 19,547	52,912 693 319 2,847	18,500 283 132 1,282	3,450 23 7 90	2,512 12 6 92	151	30,950 357 157 1,473	17,110 137 826 1,470	6,056 1 61 97 5/3	1,251 4 197 42	··· , .	1	3 to 1	144 147 151
551		14,713	2,827	974		110		1,853	6,52	1,955		61		4.527	
227		6,531	1,699	577		77		1,122	2,711	504		أمد		1	ا:
327		8,182	1,128	397		33		731	-4,116	1,797		: : : : : : : : : : : : : : : : : : :		2777 1	: -

TABLE XV.—OCCUPATION OR MEANS OF

(1).—PROVINCIAL

г	,	. —		PUNJ	AB			ī		BRITISE
1		p g	r	ACTUAL W			1		T	
l	1	<u> </u>	ļ				DEPEND-	Paw	I	ACTUAL
	OCCUPATION	orker Jesta,	To	*al	Fart agrees!		\L\111	orker Jents.	To	al
Group No		Total workers dependents.	Nalce.	Females	Males	Female	Both	Total workers dependents.	Males.	Females
1	2	2	1	5	6	7		9	10	11
ļ	48 Mudicine	49,496	12 474	7,613	825	50	29,409	44 91	11,204	6,862
154		29,576	8 302	436	656	17	20 777	27,02	7,508	393
155	oculists and veterinary surgeons and their clerks Midwives, vaccinators compounders, burses, massours, etc	19,918	4 131	7,175	167	63	8 632	17,899	3,696	8,480
150	49 Instruction (Professors and trachers of all kinds,* and clerks and servants connected with edu- cation)	40,131	12,879	1,945	1041	15	25,807	36,10	11,43	1,791
1	50 Letters and arts and sciences	147,350	53 060	13,839	1,846	90	80,451	127,876	45,743	12,298
157 159 150	Others (authors, photographers, artists sculptors, as-	3,214 7,471 8,591	991 2,731 3 831		71 211 425		2,223 4 740 4,783	2,935 6 534 8,102	2,419	
160	tronomers, meteorologists, botanists astrologers, sic) Music composers and masters players on all kinds of musical instruments (not military) singers, soctors, and dancers	128 071	45 507	13,63*-	1 (39	90	69,725	110,305	38 607	12,295
161	IX—PERSONS LIVING ON THEIR INCOME—SI- PERSONS LIVING PRINCIPALLY ON THEIR INCOME- Proprietors (other than of agricultural land), found and scholarship holders and pensoners	68 971	19 902	4.781	3 215	168	34 286	49.039	16 678	3 966
1	D-MISCELLANEOUS	1,871 312	517 128	128490	24.121	976	695 721	1 156 501	457.041	107,102
İ	XDOMESTIC SERVICE (Ozoba 52)	507 727	196 830	57,263	10 619	461	253,631	438 811	168 164	50,237
16:	Cooks, water carriers, doorkeepers watchmen and other indoor servants	476 500	181 195	57,263	10,190	464	238 047	410,240	154 071	50 237
16	Private grooms, coachmen, dog boys, etc	31,22.	15 635	•	420		15,587	28 599	14,113	
	XI —INSUPPICIENTLY DESCRIBED OCCUPATIONS (53 —GENERAL TREMS WRICE TO NOT INDICATE A DEFINITE OCCUPATION)	264.630	102,259	19,296	3 693	211	143 075	211.053	81 251	12 730
16	Manufacturers, business men and contractors other wise puspecified	13,207	4,082	70	222	2	9,055	11,680	8,462	54
16		26 846	7,563	258	835	.	19,025	20,873	7,197	255
16 18	Mechanics otherwise unspecified	433 224,144	201 90,413	18 966	3,183	912	114,763	400 173,100	185 70,410	12,411
	XII -UNPRODUCTIVE	598 983	218 039	51.931	9 809	S 00	299 015	506 604	207 508	44.145
16	54 Trmates of Jails Astrums and Hospitals	14 405	13,100	400			905	12 605	11 413	304
16:	55 Reggirs, vaceants procureds prostitutes, re crivers of stolen goods, cattle poisoners	584 580	234,939	51,531	9,809	300	298,110	493 999	195,193	43,841
1_	1		}	- 1	_1	1	- 1		. }	- 1

*Except law, medicine, music, dancing and drawing

LIVELIHOOD. PART A.—GENERAL TABLE.

SUMMARY—concluded.

TERRITY	BY,			NA.	TIVE S	TATES			C	ITIES A	nd se	LECTED	TOWN	s.	T
Wesher.		Dires.	í. E.	Acr	CAL WOR	Crns.	Ī	Deres.	pug		Λετυλι	WORKERS.		***	
Fartes e may It		\$\$55+ <u>.</u>		Tital		Particul	(mist,	DENTS.		Teta	1.	Partia agricult		Depen- dents.	١.
384803	Formales	Helis Retra	Trial restors departmen.	160/03	Frm 3 6.3.	.Inter.	Females.	Beth rates.	Total workers dependents,	Malen.	Femalos.	Males.	Females.	Both eexes.	Group No.
12	13	14	15	14.	17	15	10	92	21	22	53	21	25	26	
70	7.1	\$ 7,55	4,7%	1276	75.1	. કર્	ε	2,559	8,270	2,274	7.5	50	25	5,219	
2	1:	19,17	\$,455	*!!'	42	- e-¦		1,657	5,562	1,445	65	41	1	4,012	154
144		7,7:	\$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	417	70	10	:	2012	2,705	78.P	653	5	22	1,236	155
5,37	: .	# . 17.2	₹€.	1,444	15 \$	163	,	2,45.2	7,445	2,371	461	6-1	1	4,60 \$	156
		OM.	1, ,472	7,31:	1,541	52.1	2	10,615	10,035	3,555	104	co		5,777	
		2577 6315 635	27 27 27 27	711. 211.		25 31		157 627 265	1,03; 2,711 999	263 957 377		10 44 1		770 1,754 622	158
**-	:(5.2.	17,7/	4.7.7	1,741	==-	:	0,513	5,291	2,256	40×	5		2,631	160
2571	6 7	গ্ৰহ ধৰ্মা	P.53	acm	bIT-	C24	, 38	5,791	15 041	4.911	1.920	353	1 6	9,020	1 61
20.725	धाः	eval	£14 <41	50 (5)	21.55	3.053	85	103,560	163.641	78-315	10.151	1,516	78	7 5,032	
१९७	(83	इक्का १४३	್. ೫೫	55.615	7.031	1.550	នរ	33,211	10.769	47,015	5.261	733	78	47,512	
* 1 7 1	\$ ^:	ន ស្តែក	٠٠.ي ٢	27,121	7,00	1,511	24	82,110	60,670	37,821	6,261	560	73	37,685	16:
:41		11,54	## 2°	1,122		g s		1,101	15,914	5,001		173		9,827	163
3391	151	117.07.4	57 STT	21.005	6.575	333	ಜ	ಜಣಾ	33.978	13,023	1,037	419		19,918	
* 3		+,11.5	1,117	12.	Į)	16		591	2,663	1, 039	6	16		1,920	164
717	•••	14,471	197.	: 1	:	15		cc:	12,000	3,163	11	163		6'335	163
5.77		\$ 122.	21. 62 21. 62	5 1/0 1.1 34	ï.,::;	ii:	£3	17 24,454	121 15,350	73 5,745	1,020		:::	8,618	166 167
8.57	7. 25	121 913	p2.591	\$0.\$33	7.787	1,432	42	44.162	30.075	18,307	4,166	394		7,602	
	i •••	F 1 1	1,000	1,0~7	96			17	7,870	6,912	254			67.4	169
8,77	r	25,90	\$0,54	35,716	7,690	1,431) d2	43,145	22,205	11,395	3,684	391		6,928	169

TABLE XV-OCCUPATION OR MEANS OF

(2) -DETAILS FOR DISTRICTS,

_						CI V	SS	Ι		A	-PR	aoı	UCTION
						SUB	CLABS			1-	FXPIC	ATIC	T10 \ OF
				TOTAL		٥	. [1 -	-Pastcee
		1		-		0 ы						-	Ord nary
ŀ	P strict or State					Grot			То	TAL ORDS	я		
		- Pu		A TUAL NO						CTEAL WO		_	
		1 .			Pat	ally		- 1	Tot		Part		
ě		worker	Tot		agr cul	tur st	cats,	decta	700		ag K furs	et_	lents
Serial		Total worker dependents	Males	Females	Males,	Females	Dependents,	Total workers dependents	Malen	Females	Males	Fema)es	Depe 1
ľ	1	2	3	4	5	6	7	В	9	10	11	12	13
!	PUNJAB	24 187 750	8 250 722	1 178 72:	271 532			14 489 815		509 480	9 855		3 0 ₀ 5 080
ĺ	BRITISH TENRITORY	19 974 956	8 758 172	945.815	2317.9	9 130	12 2*2 941 2,401 865	11 519 370		357 474	8,653	1 -	7,298,270
1 2	DELHI DIVISION H sat Pohtak	4 178 236 801,570 511 45	1 494 661 255 2 6 180 3 0	2*9 710 44 855 18 3 *	31 739 5 JI 8 6 70	1 615 170 204	2401 800 4 4 774 31° 6	2518 -00 60° 46 335 2°1	917.519	139 006 31 Us 50s	685 441 49	247	1491786
9 4		6131	*16 956 228 *31	65 163 25 451 71 ~1	5 63° 2 56a	b.t 5	393 39	\$19 911 255 8	115 44 14° 143 97 660	46 5 a 11, 97 37 316	101		230 153 1 6 305
5 6 7	Karnal Ambala	689.97	291 5 2~3 651	39 930	5 121 3 985	68	430,296 376 38	501 45 352 340	159 30° 152 °°6	1100	10° 167	2 5	9 619 218 589
	Somia JULLUADUR DIVISION	39 370	1" 937	1 15 224 870	45.410	2,306	20 201	19 156 2,522 801	7 951	619 125 890	1,728	70	10,022
8	Katgra Hoshiarpur	\$.987 724 770 886 918 669	1,363 225 261,001 314 879	68 74	45 418 15 114 12 466	1524	2 3 19 0 29 4 20 6 3 6 5 3 5 4 9 9	563 39 563 39	680 541 201,761 193 911	71,417	1 100 205	45	1,535 370 335 6 4 335 955
11	Jullandar	501 9°0 51 19°	280 555 181 8 9	26 512 20 853	5 430 3 548		40185 31446	450 03 255 564	161 59 101 *65	6 659 6 659	10o 113		25" 13"
2	Ferozepore -	959,65	324 811	23 68,	8 500	14	611 18.	615 663	*01,584	8 047	201	1	405 73
13		4 656 629 1 036 1 8 650 72	1 563 685 8 2 656 801.263	221.61~ 41.36 55.6 6	78 651 2 710 7 695	2 699 1, 60	2 871 297 62 13 573 569	2,213 448 451 2 343 3 3	746 483 164 350 12°,261 141 30°	28 857 9 403 7 61	1,995 1 131 56	5	1.428 10° 308 072 213 49
15	Curdasj ur 6 alkot	836 71 9 9,553	269 052 3°1 866	35 33. 51 735	724		53° 35 606 J12	435.51 4 804	141 30° 164,2	6 6"5 8 663	155 231		*90 840 304 464
17	Gujranwala	923 419	299 388	37 839	20 370	303	568 69	* 1.0	154 299	6 399	389	1	311 231
18	BAWALPIN DI DIVISION Gujrat Saudpur	3,353 65° 745 63 1 687,366	1 073 477 2 0 856 220 8 40	112 141 20 861	39 387 6 546 6 338	6°4 185 146	2 167 431 499 415 434 81	2,003 55° 444 51 885 59°	639 501 130 130 130 042	81 053 8 1 0 6 44	1729 50	7	1,390 001 298 461
1		6115 5	16 368 150 553	18 981 17 4	9 967 5 2 7	9 65	5 5 2 6 349 84	303 45 305 79	9 605	5 44 8 301	69 69	1	262 103 200 403 244 493
3		54 627 619 2 3 341 8	166 449 10 9°5	1 90 10 231	5 150 4 179	101	334 91 2°3 22)	346 3hb *Ip 080	111 665 67 40	5 2 8 2 3~0	15~	1	2 9 246
١,	MULTAN DIVISION Montgomery	3 821 315	1 461.124	107 475	36 564 5 046	1 695	2 452 716	2211110	729 524	19 578	2316	7	1462 011
25		635 299 857 711 615 626	263 311 166 31	15 428 24 391 14 23	8 63	656 54	338 46 549 409 333,886	290 113 538 9% 200 404	101 541 1°2 715 9 809	1 846 3 629 2 5	200	8	1317 6 36 561
2	Mu tau Muzaffarga h	814 5 1 569 461	2 ° 586 153 15	28 614 12 044	6 999 5 60	80	513 6 1 874.26	403 191 3a7 554	184 995 113 213	2 473	16. 5 6 168	2	1 03 261 78 241,868
ľ	Dera Ghaz Khan	528 44	1 3 144	12 275	4 3°3	46	343 026	343 906	114 201	2 6 12	372		20 013
۱ Þ		4 212,794	1 494,550 6,20	232,880 1 105	39 773 3×4		2 485 364	2,940 5°5	1.031 T09 5 066	152 006	1,002	11	1 758 810
la B	Il Dujano O Pataud	25 4°5 19 543	6,20 8 695 6 410	42	304 32 113	2	11 28 16 360 11,494	16 030 14 644 11 271	5 066 5 273 3 806	6 1 2 67	2 1 3		10 20 9 299 6 788
1	3 Kala a	50 909 138 520	^0 498 52 120	3 306	136 91	13	32 105 83 560	34 019 118 a51	13 584 43 757	659 1 01	67	,	19 4 6 73 123
ļ		404 344 24 640	149 663 8 666	21 630	1 451 112	21	234 050	358 904	1 8 258 8 008	17 918 1 9 3 284	35	1	21272
ľ	16 ~ Bashahr Kecuthal	93 203 46 224	30 2 6 18 526	3 505	12		15 669 59 422 2° 951	23 350 91 683 41 00	29 499 15 364	3 284 4 113	9		10 163 58 90 21 62
Ė	19 E o IBaspur	26 008 93,10	10 % 33 356	1 74 2 50s	398 3 4	d.	14 042 57 243	21 899 77 7 6	8 3 8 27 385	1 301 1 686	24		1° 218 48 °02
I	K of Lalagarh	49,230 1 95	19 87 98 236	1 415	2 196	1 5	28 44 36 263	28 688 64 411	15 001 24 619	625 6 729	5 1	- 1	23 (61) 33 (63
1	12 Mn d 13 Suket	181 110 54.9	6 319 *1, 88 84 230	52 111	1 3	36 86	63 660 26 139	158 484	56 526	46 608 4 352	17	-	5a 3a0
Ŀ	la kapurthala la backo la	268 13	4 26 341	1 2005	27.3 3 518 4 6	49	1 6 11"	48,366 147 666 25 614	191 8 4 401 13 25	2 193 399	15 39	" [23 886 100 072 1 958
ŀ	6 Fandlot _	130 29	4 441 41 256	6,614	1 384	7	80 53 88 003	91 23b 1 3 981	32 560 36 368	68# 5 224	16 40	g	57 994
ı	18 Plulk on Pat ala 19 Sacs Ind Nabbs	1 407 65. 2 1 20	4 5 0 308 9-191	98 93°	18 61 3 159	1 382	88 412 169 91	8°9 152 18 €29	842 C 0	62 3 6 2 113	246 25 14	Ĭ	524 84 119 616
ľ	I Babawa pur	248 88 80 64	59 383 260 82	5 281	3 41a 5 031	38	155 23 504 p*(150 688 aC9 828	57 574 163 451	1 63 4 349	14	-	96 ° 7 341 995
ŀ	Delh (Delh	22" 83"	62 64	11 56	56,	}	128 406	1 246	12 34	175	6	_ }	4 -01

LIVELIHOOD. PART A.—GENERAL TABLE.

STATES AND CITIES.

STATE	D AIN	אס ע	TTEO.														
OF RAV	V MAT	ERIAL	ıS.				· · · · · · · · · · · · · · · · · · ·										
THE SUE	RFACE O	F ТНЕ	EARTH	ī. '													
AND AGR	ICULTURE	•															
cultivati	on.																
	ME FROM OULTURAL		r Agri-	2.—Oi	RDINARY C	ULTIVATO	RS.		GENTS, U Es (NOT					4.—F	LABOU		FIELD
orkers and ents.	ACTUAL ERS		ats,	tal workers and dopondents.	ACTUAL V	VORKERS.	nts.	orkers and ents.	ACTUA Total	i	Partic ugric turi	illy ul-	ıta.	orkors and	ACTUAL W	Obkers,	atr.
Total workers dependents.	Males.	Females.	Dependents,	Total w depend	Males,	Femules.	Dopondents.	Total workers dependents.	Males.	Females.	Males.	Femules.	Dependents,	Total workors dependents,	Maley.	Females.	Dependents.
14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	20	30	31
625,869	1	}					7,868,395		4,021	1 1	256	•••		1,192,187	1	121 837	622,715
540,556 74,156 19,167 8,465 4,700 5,410 18,156 18,105	18,898 2,996 2,367 917 2,283 4,163 6,081	10,550 1,375 1,172 713 827 3,673 2,787		2,078,236 527,297 300,298 308,984 226,756 398,307 297,306	731,617 180,444 96,983 113,755 76,129 144,794 112,876		200,943 169,753 149,173 237,264 180,083	255 173 42 25 6	3,528 83 57 12 11 1 2		238		5,422 172 116 30 14 7	40,302 20,104 92,960 43,920	100,174 16,906 8,481 17,222 14,824 23,498 16,400	115,472 65,683 2,870 1,435 89,994 7,241 11,639 2,941	138 203 21,020 10,155 35,741 21,655 26,220 22,647
141.791 17,993 23,947 48,611 24,288 26,952	5,172 6,758 14,704 6,908	3,423 4,510 3,293	83,235 9,749 13,766 29,397 14,067 16,236	232,212	174,503 168,111 122,954 81,734	63,068 8,224 1,399 3,079	305,156 217,056 147,399	153 359 15 452	201 7 348		69 12 35 1 16 5		377 74 158 8 104 33	17,036 48,529 54,955 23,249	8,751 11,417 21,373 10,037	241 67	5,010 15,535 33,241 1 13,123 1
119,030 22,419 31,224 20,796 28,899 15,692	6,985 9,160 4,868 8,080	3,029 2,067 2,221	13,034 19,029 13,841 18,598	380, 177	115,969 95,613 121,618 140,004	1,455 3,785 2,336 1,685	182,460 256,223 269,636	68 276 313 65	25 45 143 5		30 2 5 9 		656 43 231 170 60 152	94,264 15,453 27,712 29,067	31,695 7,155 9,302 10,621	15.604 5,864 716 2,157 4,944 2,400	113 459 57,291 1 7,576 1 16,258 1 13,320 1 19,111 1
98,055 16,524 22,722 20,188 10,638 16,244 11,789	5,538 5,471 2,359 4,265	2,716 2,216 2,231	10,421 15,147 12,001 6,063 9,748	828,662 273,770 836,426 311,123	122,805 103,444 85,234 94,024 94,694	3,839 1,949 2,634 5,942	165,902 236,460 213,702	742 41 354 50 31 235 81	14 110 12 9		14 8 2 3 1		474 27 244 25 20 130 13	61,656 3,195 29,505 3,892 3,655 10,004 11,172	1,530 11,573	2.865 14 2,151 47 123 314 213	\$0,490 1,351,1 15,754,1 1,435,2 959,2 4,614,2; 6,327,2;
107,524 12,030 11,126 14,512 30,363 16,342 23,131	3,496 3,159 3,655 6,290 2 4,688	561 338 1,014 1,415 933	74,903 7,973 7,629 9,643 22,676 10,721 16,259	1,772,295 230,058 440,172 229,537 306,273 285,700 280,553	76,194 132,597 75,717 98,352 82,608	7,956 753 2,050 1,149 1,279 1,345 1,380	805,525 152,671 206,614 201,747	5,880 1,244 51 773 3,522 75 215	2,137 414 20 253 1,316 24		123 19 1 15 71 2 14		3,743 830 31 520 2,205 51 105	203 015 19,645 75,229 16,944 32,455 39,549 16,990	83 323 7,095 29,730 6,792 13,555 16,305 7,545	5 878 277 1,119 200 3,844 110 174	114.814 12.47.22 13.47.23 15.51.43 21,12. 22 10,977.2
85,318	1	11,590	48,193	2,572,556	1 1		1,568,402	996	493		18		503	190,915	75.185	9265	103 373
84 115 208 1,358 387	12 54 299	20 31 279	123 780	11,861 13,845 8,933 26,969 111,154	2,970	55 91 83 184 1,380	8,751 9,017 5,850 16,449 70,171	 26 2	 6				:: 83	3,510 221 1,755 3,954 2,051	1,540 110 058 1,990 1,550	634 45° 225 15	1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °C 1,30 °
1,758 6 11 1,093 109 184 25;	 100 33 62 50	227 36 31 144	93	347,409 22,599 91,041 35,125 20,137 76,745 36,953 61,776	102,126 7,619 29,091 13,959 7,404 26,654 13,705 23,661	16,625 150 3,554 3,554 1,162 1,614 457 6,516	205,555 14,630 55,724 20,610 11,551 49,440 22,616 31,600		I					4,426 404 939 176 504 7.6	2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000	250 50 50 50 50 50 50 50 50 50 50 50 50 5	1,794
6,665 436 7,044 2,536 3,015 1,133 82,744 4,045 5,935 17,865	124 1,799 821 893 404 9,951 9 915 1,893 5,203	1993 254 291 188 5,115 760 694 1,220	294 4,257 1,449 1,831 539 17,641 2,344 3,345	147,430 46,502 135,400 25,622 71,155 121,535 750,565 165,160 134,070 451,632		43,955 \$,017 1,156 60 873 4,750 45,407 690 971 2,031	51,552 24,230 93,039 17,502 46,509 434,510 17,502 55,423 507,571	: : : : : : : : : : : : : : : : : : :	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		10			1,000 510 0,700 1,500 10,010 11,544 11,000 11,540 11,000 17,41	210 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,720 1,	100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 10	223 23 144 47 277 44 27. 44 27. 44 5,44 56 7. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4. 47. 14 4.
1,459 1,959 1,050	(S)	8.	1,250	9,755 7,444 2,144	225.7 257,2 44,	59 44 53	2.147 4.675 1.5%	21 15 27	11		1		1:11:	1,971	24 / 1 1,743 207	C 15	

TABLE XV.-OCCUPATION OR MEANS OF

(2) -DETAILS FOR DISTRICTS.

_	_														-		_			
l	1	OLASS																		OCTION
1	Ì	SUB CLASS											_			1	E	XPL		TIOY OF
١	١	Onder																_	1~	-Pasture
ı		l	(g) -	O :	owe	rs of	ape	cial p	roduct.	s and	marke	t ga	rden	ing			_		_	c) —For
		Group	5,_ AN	TEA	COFS	PLAN	INCH TATIO	44	1,—Fa VIN	DIT FEC	WER V	EGETA LC., G	BLE	SETEL EES	7.—	Forest G	OYFI CABD	C225 4C	243	CWE#
ı	ŀ		Pug	ACT	UAL 1				Pus	Act	DAL W			Ī	pag	Acto	IL W	OREZ	2.5.	
ļ	Ì		workers udents,	To	tal	i ari agri	cut	_	£ .	To	tal	Part agr tur	sally cul		workers ndente	Tota	ı.t	Pari	cul-	
1		DISTRICT OR STATE	- X	-	1	_		Dependents	Total workers dependents		2	1	22	Dependent		-	1 2	Įu;		Dependents
			Total	Males	Female	Males	Females	Depe	Total	Males	Female	Males	Femsk	Deper	Total ,	Males,	Femal	Males	Females	Je per
ŀ	-	1	89	33	34	85	36	87	39	39	40	41	42	43	- 51	40	48	47	49	49
1	1	PUNJAB .	711	861	141	55	7	208	20 121	8 608	1,252	231	7	10 251	5,488	2,335	33	238		3 120
1	I	BRITISH TERRITORY	624	314	137	55	7		13 480	5 263	208	209	7	8 009	4,506	1.813	21	187	-	2 669
1	1 2	DELHI DIVISION H sear Rohtak	١	2				1	4302 728 116	1.803 490 41	128	29 5		2,371 236 73	89 24	25		1		61 20
١	3	Ourgaon Delha	1	i	1				71	33 755	94	1		1 045	23	5				18
١	5	Karpal Ambala S mla	8	2				1	556 911 14	27- 194	10 \$	11 3		209 709	32	15		1		17
		JULLUNDUR DIVISION	607	308	137 137	55 55	7	162 16		619	35 30	20	4	761	1.017	487 418	2 <u>1</u>	71	_	556
	8	Kangra Hoshlarpur	60-	308	137	\$5	7	16	233	59 88	80 1	8	3	14 248	137	418 20	24	to 5		556 380 107
- 1	1	Juliundur Ludbiana Ferozepora					-		124 16* 655	67 96 809	- 8	1 6		56 71 840	20	-8				5 12
		LAHORE DIVISION							4 103	1 141	\$3 1°	68 13	2	2 026	1,063	397 277		58		666
- 1	4	Lehore Amr tear Gurdaspur				"			1 854 *20 512	400 130 220	8	2	. 1	1 43° 587 291	650 64 138	16 37 23	ļ	52 1 1	:-	686 373 49 99
	16 17	Sialket Gojranwala		:				-	604 413	220 174	1 11	20 80 2	-	393 2°5	79 134	23 44	-	3		56 90
	18	RAWALPINDI DIVISION Gujrat	4	1				8	1,589 152	774 59	6	62 19	4	809	1.318 175	555 89	ı	48	ı	793 150
1	0	Shahpur Jhelum	١.	Ι,			-	١.	358 773 589	168 125	- :	19	-1	190 146	449 397 180	267 114	١	16 10	١	793 130 182 283 104
ı	22	Rawalpinds Attock Manwali	2	۱ ٔ		١,	li	2	170 48	951 58 13	ĭ	13		231 111	134 13	56	- [13	ĺ	78 10
1	.,	MULTAN DIVISION	10	3				7	2,071	923	ş	30	- 1	1 142	959 470	369 202	-	11	ļ	590
	25 26	Montgomery Lyalipur Jbang		ĺ					204 805 185	90 451 56 203	1	10 1	ı	357 182	60 11	12 10	-	- 1		268 48 1
١	8	Multan Muzaffargarh	δ 5	1	_			2 4	517 236	2(3 85 88	1	9		313 151	236 184 48	73 60	ļ	2 4	ı	163 74 36
1	ľ	Dera Ghan Khan NATIVE STATES	87	47	7			33	118 6641	3,315	1014	25		76 2 252	982	12 522	9	51		451
1	30 31	Loharu Dujana		-					3	3	•	-	- [8	2	1	1	7		7
	32 33	Patauda Kale a	i '	۱ ٔ		ŀ			10	1	ł		١	10 5 53	8-	22 116	1	7	}	65
	34	Nahan SIMLA HIGE STATES	1					1	164	11 116	1 12		-	53 36	213 88	116	-	21	-1	9" 34
		Jabbal □ Bashahr							18	18		5	-	ı	48	19	1		-	21
	37 38	Reonthal Baghal Blaspur		ļ					70 19	56 15	9		-	5	14	14	ļ			
	40	Baghal B laspur Nalagarh Minor Hill States							25 23	3 13 11	2		-	12 10	10	13 1 7				ŝ
ļ	12	_	11	5				6	19	2	14			3	35 10 14	19 7 2	٩	2	ĺ	-
	44	Kapurthala Malerkotla	İ	1		l			39 167	3 70	J	2	-	36 9-	14	ź	1	2	i	12
	1	Far dkot	27	18	7			2	84 35 4 4 3 3	29 19 2 188	886	1 11 3	-	35 10	63 150	83 85		1) 8	1	30 65
	3	C States (Nahha	-	1	1				77 810	42 555	25	- 1		1 279 85 230	200	7 150		1	1	10 50 7
	5: S:	I Bahawaipur	4.5	24				24	1 %1	307 568	- 1	3		689	99	22	-	1	1	7
	5		1		1	1			1,285	220 77	16 3	4	2	1 020	64 16	25 2	1		1	30 14
	€.				,	<u> </u>			·		- 1			l.				_ 1		

LIVELIHOOD. PART A.—GENERAL TABLE.

STATES AND CITIES—continued.

OF RAW MATERIALS-continued.

THE SURFACE OF THE EARTH-continued.

AND A	GRICULT	URE-	contin	ued.												··		····				
estry.					i	<u> </u>				-	ć	7.—Ra	ising of	farm	rto	ek.		*				
8.—Wo	ODCUTTI CTOR8					9,CA	ATTLE A	ND BUI		BRE	EDEES	10,	-Sheep, bre	GOAT		PIG				CLES	OTHER CAHELS,	
puu	Ac	TUAL WO				and	Act	UAL WO				pau	Actual				nud	Acteat				1
otal workers dependents.	Tot	al.	Partie agric turis	ul- t.	onts.	otal workers dependents.	Tot	al.	Parti agric tur	ist.	onts.	Total workers dependents,	Total.	Parti agri tur	cul- ist.	orts.	otal workers dependents.	Total.	120	icul- itt.	Ants.	5
Total v deper	Males.	Femules.	Males.	Femules.	Dependents.	Total deper	Males.	Females.	Males.	Females.	Dependents,	Total deper	Males.	Mnles.	Females.	Dependents.	Total q deper	Males.	Males.	Females.	Pepondonts,	16.50
50	51	52	53	54	55	58.	57	58	59	60	61	62	63 6	65	- GS	67	CS	69 70	1	72	73	
40,593		2,268	1,240		20,656			1,456	l i	5			2,914 9	1	l i	3,323	1	1 - 1-	1 .	1 1	ł	ł
38,492 5,824	16,567 2,187	2,115 1,211	1,207 58		19,810 2,426		1	443 10	478 10		8,189 963	4,251 1,276	2.311 5 774	,		1,831 495	i .	E65 14	۔۔ ا	1	1,219 89	1
41 425	18 113	4 39	2 6		19 273	2,437 10				•••	0	25	8				56	42			14 \$	
579 1,013 1,168 2,875	167 465	179 88 212	11 27	•••	233 460 517	32 1,129 45	595 12	1	1 9	···	25 540 28	 544				 13\$			7		14 55	ų.
2,875 223	439 771 214	689	7	228	915 9		860		::: :::	•••	857 4	694 3	405 358	5	::: :-:	331	85	27 1				
2,089 516	1,166 297	129 59	107 46	3	791 160	2.852 2,358	2,143 1,920	33 2 323	49 44	3	387 115	1,169 760	7493 6163		7	331 104		47 9	5		143	1
469 479 217	229 228	32 31	16 36 2		208 220 74	10 30 220	6 2 10			•••	28 203	30 361 15	15 115	ol '''		15 249 10	6	15 4 £	 		3: 2.	11
408	137 275	G 1	7	•••	132	244	205	2	5	•••	87		3				101	25			2(ľ
9,695 3,111 1,405	4,770 1,547 979	109 19	509 348 7	•••	4,816 1,545 421	1,955 1,523 163	704 505 81	9 8		2	1,242 1,010 81	890 733	570 561	. 140 140		320 17:			2	 	31 	
8,260 608	1,266 406	5 76 2	38 72		1,918 400	232	110		3	•••	 122	 გა	5			 34	. 8 18	3	2			i,
7,915	572 3 ,392	7 341	41 281	1	532 4,212	37 2,690	8	 40	2 50	•••	29 1,829	113 34	3	1		110 33		 8 .	 3		23	12
7,915 296 5,601	2,263	16 256	255 255	l i	4,212 164 3,082	40 2,519	821 15 703	32		•••	20 1,781	1				 22	1 15		 3	:::		11
369 1,160 343	646	17 87 15	3 5 12		210 477 177	42 74	37 62	 	_C	***	3 5 e	23 6 4	1		::	€	ç.	,	 		 g	
176 12,939	74		1		102	12		 52	334	•••	8 3.765		217 1		1	 65 2	 1.217	250 4	۰۰۰	٠.٠		
4,030	1,545 59		82 82 5	2	2,413 72	3,479 1 2,761	2,142	36	249	•••	1,337	852 477 88		5 14		257 13		3,	 		••• 5	1
8,320 3,917 327	1,300		88 62	1	1,719 2,415 227	244 244	17 81	 2 14	 15	•••	30 161 1,046	367	so.	4	:::	 28 2	1,537	277	to		 	E.
1,178		1	12		716	653	573	•••	18	•••	St	•••				•••					•••	F.
2,101	1		33	1	ì	21,256	1	1.013	1 1		11,957	2,077	603/3	2 17		1412	195	77 4		1	115	Ì.,
126	4						 14	•••	,	•••	₁₃	 				 	***	•••	•••		***	.:
177			··· ₁₈	ļ ···,	27 42	494 1,254		15 192			268 504	13?	100	3		 	F.		}		\$	
127	59	10	:::		25		l !	4		***	.31 					:						15
5:				:::	٤ ""	1 ~~		3	.:. 		 	•••			: :::		 				•••	1
55	5 5	3										•••							444			
1:	1		٠		13	1	1	117	 11	•••	10 151	 101	77,1		•••	 I1		1	•••			
1	6 1	2 2				75	80										-		***			4
11 2	ទៀ ខ	5 10 6 10		 	1 3									1	••• •		Ę	1				
63	4 18	6 1		o'	200	141	45	, •••			97	1,472	15: 1	"in	 	ižs;	3 f 7	: 4	2 h	3		1
78	3 28	8 9		::	40	15,74	2,091 2,091				9,500 675	***		-		117	- 1	er	Made of Manager	7-	1	
69 87 23	7 36	1 10	1	1	25 26 26	10	6. 2	***	? 1		: :	··· ::	l.		 		3" 	3 11	****	-) t	
1	1 12	1	1	1	<u> </u>	1 -	1 15	}			1:			-		•••	43	H,	-	[20)	

⁸²⁰ TABLE XV.—OCCUPATION OR MEANS OF

Т	CLASS											_			Α	PROI	סטכ	TION
П	BUB CLASS		I —EXPLOITATION OF															
H	Oapes (1-	-Past	URR ANI	Ag:	HOULTUR											
	(d —Rs	us ng of	farm	stock-	-0011	cluded	€.	Rais	ing mal	of at	nall					,—r	18HING
	Gaoup	13 — Hr	EDSMEN W	11 5 7 7 2 1	1D8 6 04	TEEL	DS MTC	13	- Biro	9 PY	es el	LE		т	OTAL O	RDER.		
		ž.	Ac	VAL WO				pag	ACTU.	128,		ī	pug	Ac	TUAL W	PETE	1	
l		workers odents.	Tota	ı.	Part agric	ul-	ا ي		Total.	Part	cul-	Ţ	g .	Tot	at	Partu	ul.	_
2	DISTRICT OR STATE			1			Dependents.	Lotal workers dependents.	ر ا ا			Dependents.	Total workers dependents,		1		_	Dependents
Ber a		Total	Males.	Pemales	Male	Females	Pepe	Joseph Arry	Males. Females.	Males	Females	Depe	Total	Malce	Females	Males	Femaler	Depe
r	1	74	75	~B	77	78	79	80	81 82	83	84	65	88	87	68	E9	90	91
l	PUNJAB BRITISH TERRITORY	358 898	237 616	8,372	6 403	€6	112,680	22	8			13		4.914	196	322	3	7 159
l	DELHI DIVISION	801,526 77 425	200 632 60 193	5 228	5,877	58	95 666 15 682	19	6			12	8 456 1,684	3 438	119	243	2	4.939 803
2 3	H ssar Rohtak		10 945	1 550 345	773	18	3 409 1 019				•••		59 69	798 26 38	63 3	18 6		30 31
14	Gurgaon Delhi Karnal	8 755 11,483 8 564 21 104	10 036 2 580 15 631	206 8 526	79 17 85	a 1	1 241 89 4 94		- .				148 219 51*	75 88		11		73 131
1	Ambala	17 484	13 140 157	24	156	10	4 07" 92				ĺ		84	237 333	36 24	,		288
١,	JULLUNDUR DIVISION	40 415	28 879	1,690	1.111	31 25	9,546 1 215						2.115 1,255	847 501	7 0	45 88	2 2	1.198 688
10		11 75 7 984 8,977	9 138 7 041 2 132	1,690 1 399 236	141 68	ž5	1 215 70* 1,826						1,255 191 152	64 63	1	2 1 3	. 1	688 12 69
ii ii	Ludb ana	4 680 12 0°7	2 604 7 964	178 163	91 179	,	1,895 3 900						91	43 176	8	3		51 243
1,	LAHORE DIVISION	41 202 9 164	31 584 6 381	188 20	1.153		12 430	8	4			5	1 457	603 150	5	33 20	 	849 154
14		12 165 5 891	9 057 8 618	7. 36 10	70 88		2 033 2 035	2	2			1	214 691	63 293	1	1	_	151 298
Ü		6 457 10 525	4 594 7 734	10 45	123 326		1 653 2 746						168 76	70 27	1	2 10	_	98 48
18	RAWALPINDI DIVISION Gujiat	43 417 1,785 8 418	29,412 1 436 5 976	554	1.273 21	5	13 451 850				-	'	358 72	154	4	4		200 50
20	Shahpur Jhelum Rawalp ndi	8 418 4 485 2 341	5 976 4 096 2 159	22 26 30	564 57		2 420 363					٠į	 8	7			1	- 1
22	Attock M sawali	8 044 18 341	7 201 8 5 4 4	178 296	110 490	. 5	15 665 9 501	l					93 143	11 26 85		4	- 1	24 67 54
24	MULTAN DIVISION Montgomery	96 067 23,266	50 b84	916	1 534	4	44 657	10	2 2			8	2 862	1 036	7		-	1.819
2	Lyaliper Jhang	8 511 7 092	10,245 5 048 4,522	171 56 45	132 17	1 2	12 852 3 40 2 522	2	2		- 1		384 34 125	130 7 50	1	13	-	258 27
2	7 Multan 6 Muzaffargarh 9 Dera Ghaza Khan	24 050 14 132	13 427 7 344	168 67	408 180	1	10 455 6 721	8				8	569 1 068	215 396	2	41	- 1	75 354 670
Ī	NATIVE STATES	19 014 57 372		436 3 144	328 526		8 600 17 214	3	3			-	67 3 B13	238 1 506	47	16 79	,	435 2.290
3	O Lobaru 1 Dojava	568	452	73	2	ľ	43	ľ	"		ļ		3 013		*1	19	1	a Kije
la	2 Pataud	454 149 1 113	359 105 965	3 4 9	1 2		92 39 139								-		- [
3	Nahan SIMLA HILL STATES	1,918	1 182	71	9		660					ŀ	11		- {			7
	5 Jubbal 6 - Rasbahr	4 871 314 160	3 201 162 112	512 2"	30		1 158 125 44						3 3 4	34			1	3
3	7 m a Keonthal 8 d d Baghal 9 Ecc Bilaspor	785	430 824	217	24		135 594				-	Į	- 1	1			1	
	Nalega h	265 1 322 562	225	14 24 186	5		26 121			Į	Į	J	15 15	15				
'	Mand Saket	2 647	1 237	911	1		110 499			1	ļ	-	3	3	-]	-	1	- 1
	Kaporthala 5 Jale kotla	589 1 346 745	46 657 344	32	15 33		96 680 396					j	493	271	ļ	3	1	228
ŀ	6 Far dkot 67 Chamba 8 panto - Pat ala	1 640 876 23 800	1 871	700	11 31	8	26 224	ļ			-		_ [3			1	4
- 1	Phulkian Pat ala D States J od Nabha	2 632	2 239	1 225 5	195 17		5 4 386	3	8		-	- 1	235 41 90	117 25 30	2	14		116 16 60 855
ľ	31 Bahawalpur	14 230	1	**so	175		7 115	-		- 1	-		2 915	1 015	45	62	1 1	
1	53 Cat es { Delha	179 166 489	60 62 234	1			119 103 155	j			-	j	78 30 41	37 11 26	3		1	41 18 15
١	<u> </u>	'				!	- ~1	!	+1	_ !				- 1			_	

31A11						·						•												<u>.</u>
	RAW MATERIALS—continued. SURFACE OF THE EARTH—concluded.																A OWI	ON OR	2/7377	30.4-	· ~			-
	TAGE				n -co												BACTIC	JN OF	MINI		 			$\cdot $
AND HUN	. Dail										•						3.—M	INES.						
	14	Fisin	ING.				15,	—Нυ	NTING	÷.			To	ral O	RDER	٠.		16.—	COAL 1	WEI WEI		PETR	OLEUM	
- bug	Actu	AL W	ORKE	RS.		and	Acı	UAL	WORE	ers.		and	Acri	JAL	WORK	ERS.		and	Acti	UAL	WORK	ERS.		
	Tota	ı.	Parti agrii turi	cul-	ts.	_	To	tal.	Parts agri	icul-	B.	a p	Tot	al.		ially icul- ist.	ts.	f	То	tal.		ially icul- rist.	ž,	
Total workers dependents.	Males.	Females.	Males.	Females.	Dopendents,	Total workers dependents.	Males.	Females,	Males.	Females.	Dependents.	Total worker dependents,	Males.	Females.	Males.	Females.	Dependents.	Total workers dependents.	Males,	Femules.	Males.	Females.	Dopendents,	Conto No
92	93	94	95	96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	- -
10,169	3,951	196	301	3	6,015	2,137	993		21	٠	1,144	3,715	1,275	147	82		2,293	3,489	1,215	121	79		2,15	0
6,76		1	1	1 1	3.956	1,693	l	ŀ	21		913		1,241	129	79		2,221		1,215	1	79		2,148	1
1,050 57 56	7 24	3		[5 0 8 30 26	614 2 13			6 4		295 	24 6	17				6	 	17 				²	4
8' 130	7 47 6 32		10 		40 104 200	61 83	28 56		1		33 27	4		•••]	4					•••	
43 27					108	82 366 7		:	1		44 180 6	 	14 						 				***	1
2,03	1 809	1	45	2	1,155	81	38	3			43	20		4	[]		16							1
1,25 18 12	5 60		2		686 125 73	4 6 33	4				2 2 16	 				•••	 	•••			 		•••	,
38			3		51 220	1 37]]				 23		:::		 				•••	:::		•••	•••	1
79 23	5 117	5	20 17		469 114	667 73	287		13		380 40	24	10				14	24					14	1
12 28	6 30 7 11 2		2	:::	96 175	88 404	33 181		:::		55 223								 		:::	•••		1
6	5 31 7 26				44 40	93 9	38	1			54 8	21 3				•••	13	21 3	8 2					3 L 1 L
24		3			136 41	18	1 9) ···	1	:::	64 9	7	1.214 2	•••			2,183 5		1,188		79		2,12	
1	.0]	3			 5 8		}	3			 ₁₆	24 2,996 66	1,05	104	79		23 1,836 53	24 2,988 12	1,049		79		23 1,835 10	5 2
13	7 8	3	8		29 53	56	18	3	1		38	19	9	1			10 256	410	 134		:		256	2 3 2
2,64 34	6 95 5 11	7	142		1,688 231	2 1 6	8	ģ	1 1		131 27	1	-::				1	1					1	<u>ا</u> 2
	39 3	2 :::		3	21 52	11 36	i :	5			6 23	:::	:::					•••	:::			••• •••	•••	22222
45 1,06 67	51 17 57 39 71 23	5 5	70 2 4 4 10	L	281 670 433	1 1	! :	5 L			73	1		•••			1	" 1		:::			1	ر 2 2
3,39	1	1	_		l	l					231		34	l	8		72	5						
:::						:::		-::					:::								:::			3
"		4	:::				:::		:::		:::	 5			:::	•••	 5	 			:::	•••	···	33333
	6	4 ··· 3 ···			5	3:	3:	1			"	60		2			40							l
	1	3	:::	:::			۰۰۰	ı	:::			•••						•••	•••	 	:::		•••	333
			:::	:::	7		1	5				60					40	•••	•••				•••	3333341
:::	:::		:::		:::	1	1	•••				•••	:::	·				•••	•••		:::		•••	į
]		ı			ن ت: ر	l		2	:::			59	16 	16	 		27		•••		:::	:::	•••	1
2	89 17	1	٠	1	118	21	0 10	0	:::		110	::: :::			:::	::- ::-		•••	•••		:::		•••	1111111
	8 176	3 86	.]	4		5 5	설 영 '3				28	:::] :::				•••		:::	:::		1 4
2.9	16 392 1,0	13			1 1,83	9	O 3	0			13 60 16						 	•••	•••	•••	::: :::	-:-	•••	15 5
	14		.	.	1	4 6	4 3	7			ł	ı		İ			1	4	3				1	5
f	26 17	8	. ::	1	1			2 8	:::	:::	27		:::	-:::	:::			•••	•••	:::	:::	"	•••	53 54

Ī	CLASS														A	-F	PRO	DUC	TION
1	SUE CLASS															11-	-EX	TRA	CTION
	Order	3.	—Min	E 5—	concl	udea	ì	4 ∸ Q	(JARRII	a or	нап	ED BO	cks					5 -	-Salt,
	Gaoup	17 —M1	NES AND	IRO	ralti n &c	м15	ZRĀLS	18 -01 NO	BER MI	NER/ HIST	ONE	&c)	DIA		Тотя	L Os	DER		
ı		Bug	Acre		ORE			Pug	Acre					par	Acre				
ol No	District of State	Total workers dependents.	Wales	Females	Parts agri tur	cul	Dependents	Total workers dependents	Tota		Part agri	cul	Dependents	Total workers dependents	Tota		Part.	cul	Dependents
Shr		116			Males		$\overline{}$	-	Males		Males	_			Meles		Males	_	
1	PUNJAB	226	117	118 23	1'9 3	120	121 143	12° 16 119	123 7728	124 469	12ə 230	126	127 7 922	123 15 298	129 6 457	130 793	131 181	18° 1	9 048
1	BRITISH TERRITORY	107	26		ן ו		76	14 576	7 050	383	214		7 143	14 163	5 669	751	160	1	7753
	Robtek 1	6					6	4 545 36 448 93 1 613 989 412 110	1983 10 190 389 790 360 169	204 17 45 12	135 15 7 40 73	,	2.258 20 241 503 615 50° 24	4 380 836 544 544 1 177 74 530	2,062 361 247 289 701 258 207	1	25 9 16		2,272 446 29° °56 475 4°3 323
10 11 11	Ju lundur Ludh ana	20 20		4			1 6 Ib	1758 259 305 501 484 204	648 89 105 200 154 100	65 65	4 3 1		1 040 105 200 301 330 104	303 6 73 21	126 2 21 103	5		,-	168 4 110
22221	Amritsar ~							3 155 459 1 133 560 503 500	1 401 123 578 255 200 245	1	24 23 1		1753 335 555 305 303 255	2 381 1 594 60 180	1 051 714 254 83		1		1 311 666 3×3
2160	Jhelum Bawalpund Attock	81 5 5 19	Ι.				54 1 49	5 123 22 203 4 186 413 209	3 018 11 100 2 550 213 114	113	51 48 3		1990 11 103 1 493 240 1ao	6 279 975 3 944 1 380	2 092 370 1 295	616 58 516	149 125		8 541 547 2 131
12.5	7 Multan 8 Mazaffaroneh													8º0 *45 72	3º8 311	31	2		461 415 46
١	NATIVE STATES Loharu 1 Dajana 2 Patandi 1 Asla s	119	34	18	3		67	1 513	678	86	16		779	2135 1	798 5	42	21	1	1.295
Ŀ	SIMLA HILL STATES Subbal Bassahr Subbal	60	15	,			40	12 1°	12 12			-				-			
	Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal Seouthal	- 60	18	,	l ³		40						İ	Ì		-			
	1ª Mande 13 Sukes	s	10	16	۱.	-	2	-	7				١	- 4	20	-		-	13
	Ma erkotla in Fattikot Chumba		-		Ì		. '	51	224				31		3	١			-]
	Paulisia Pausia C S ites Sabba Bahawalpor				-:			451 50 24	223 85 110	\$6 \$0	14 2		2)^ 1^ 18*	45 67	319 166	3\ 2 2	"	='	791 791
	3 Cities { Dolhi	۱.		:	<u>.</u> ت	=							. ,	114	696 Z		ļ		454
			<u> </u>	<u></u>	<u> </u>					1 1)		!			!		

PIAIL		ענאַ (71111)—ريو —	50166611							D 00	EDADA	(1)(1)5'	N (N S)	VD OI	V (115	
OF RAV				conclu	ded.						B.—FR	IATERI	AL SU	AND SUBSTAN	CES.	1 Or		
OF MINI	ERALS-	-concl	uded.										111.	—INDUS	STRY.			
&c.														6.—Tex	TILES.			
19.	-Rock	SEA A	ND MARS	H SALT		20. –Ez	TRACTION OF THE RESULT OF THE	ON OF S. BSTANCE WAT	es solu	E, ALU: BLE 12	e, and		1	Total Ori	DYR,	The same areas	photography and the second	
and	Δ	TUAL	WORKER	s.		and	Δ	CTUAL V	VORKERS	. [pau		CTUAL W	ORKERS.			1
	Tot	al.	Parti agricul		E.		To	lal.	Parti agricul		εί,	kers nts,	Tot	al.	Partio agriculti		i	
Total workers dependents.	Malcs.	Fomales.	Males.	Females.	Dependents,	Total workers dependents.	Males.	Fomales.	Males.	Fomales.	Depondents,	Total workers dependents.	Males.	Females.	Maler.	Femalen.	Del endents.	Berry No.
134	135	136	137	138	139	140	141	142	143	144	145	146	147	115	149	150	151	1.
4,752	1,595	593			2,561	11,516		200	!!	1	6,484	1,058,481	330,663	133,443	25,450	2.311	621 375	,
4,710	1,566	5 93	127		2,551	9,453	4,093	158	33	•••	5,202	978.412	295,045	122340	23 874	1.951	ļ.	1 1
22 1	 1	•••	 	•••	 	838 543	36L 246	46 29	9	•••	2,259 445 297	140,088 12,541 15,546	41,579 3,470 5,753	19,662 1,575 1,313	2,401 32.4 1,143	114 41 41	7,193	(4.5)
13 8	7 	•••		•••	13 1 	531 1,169 747 530	694 258	 16		•••	243 474 473 323	19,385 36,162 21,170 81,857	6,177 8,831 6,274 10,751	3,530 3,472 4,530 4,937	290 92 215 2`5	1 35 22	19,39	
		•••			:::					•••		427	293	2	•••		130	
,		•••				6		9		•••	168	2J0,467 17,317 75,516	65 678 4,534 25,490	23,555 3,984 12,501	4.550 1,155 2,139	415 245 15	8,4 10 37,515	6
		•••				73 217		 5 4		•••	7 47 110	51,527 23,671 29,135	18,292 7,757 9,325	2,577 2,511 1,679	405 125 723	11 3 	33,305	10
			:::		:::	2,381 1,594	714	19 11	4 3		1,311 860	271,410 50,030	81,433 14,421	35,533 7,716	10,814 3,510	765 703		111
		•••				607 150		 5		•••	353 · • · • 92	57,502 45,172 69,187 49,209	18,372 13,441 20,479 14,750	8,365 4,592 8,522 5,838	257 457 4,453 2,105	37 12	27.131 37,133) 10) 10
4,688	1,558	593			2,537	1,591 	531		2	•••	1,004	163.375 42,277	47,922, 11,555	19,629 1,530	2,078	124 22	25,750	
244 3,944 		518 518			123 2,131 		307 	 		•••	424 	38,221 26,255 14,056	10,635 7,504 3,929	6,634 3,545 1,611	250 250 102 247		20/01* 14/537 5/525 15/541	
500	197	20	:::		283	860 820	{	53 31	[]	•••	350	29,114 16,421	5,633 5,242 58,154	4,140 1,560	205	3°; 503	9,615	fil
						749					451 415	200.102 27,404 31,970	5,495 9,437	22.631 2,437 2,359	427 1,020	€	17,471 20,174	
						72	₁₇	9	···		 - 4 5 	37,994 52,844 33,233 19,653	11,333 15,505 8,615 4,535	\$,000 7,777 3,425 2,727	274 477 477 204	45 8 22 12	17,92	
45					13	1		1	21		1,282	110,039	35.537	11,103	١,	337	l	1 1
	:::				:::	12	5				7	227	72 257	4 20	ş		5° 11' 41'	
:::												2,0,0 767	20.* eta 200	124 50 137	16	1	3 4 4 5	124
				•							:::	4,211 14 141	1,2% 7 42	53 <u>1</u> 10	121 	1	2.0 ;	
		:::	:::		:::							45 121 2.357	15 753	21'		• • •	\$1 45 1,5 A 5,5 A	
			:::	:::	:::	:::	:::					1312 1°	419 45	s:	:: 		: *-	
\ *	î :::	9		:::		3 	::: 3			 	 	1.673 03 12 374	121. 121. 141.	1,04.3 24.4 1,04.3	K -	 14	15	(; •]
	1:::	:::				:::						2,32	6 13	**		::	1,41	
:::						945 457	10.	` :	14	i i	\$7.	41,10 41,10 F < 1	2,513 2,513 2,513	27: 12:	1,71	- 10	4 1	
	""		:::	:::		****	27	· :	-::		312	125.4 77.62	\$7.5° 8.85%	^;, 1,27;	275		17 2.1	1,14
	5	1 :::			:::	1 1,13:				 	457 	27 217 27 217	#72# ~*1 2,577	2	T:	:		
1	1			:	ı	1	I .		j	[1 1					I	• 1	i

<u> </u>	CLASS								В				ANDS	DPPIY
l	eub class										—		III — IN	DUSTRY
	Order										_		6 —	Textile
	GROUP	21 - Co	HOV GINE	ING CI	EANING	AND PE	DRISSE	22 (Corton as m	cine siz	NG AND	METAI	NG.	— 82 GFA
U		Ę I	ÁU	DAT EC	#####			pus	ryA	EAR WOR	8223			T
l	D STRICT OR STATE	workers andents	Total		Parts agr cui	ally tursst		rkere	Tota	Į.	Parti agricul	ially Iturust		reors
Ser al No		Total we depend	Maten	Femiles	Males	Fontales	Dependente	Total workers dependents	Males	Females	Males	Females	Dependents	Total workers dependents
٦	1	152	153	154	155	156	157	158	159	160	161	162	163	164
	PUNJAB	89.748	29 020	4676	2 677	75	56,047	883 156	265 181	112.943	20 911	2 090	505 032	1 449
Ì	BRITISH TERRITORY	81 769	26 809	4.393	2,430	69	51 067	789 616	285 221	103 056	18 750	1	l	1 320
ŀ	R star	10 754 1 065 1 800	3 951 403 785	283 66	459 46 191	4	6 520 596 1 014	97 710 11 144 16,22	30 844 3 020 4 84°	14.686 1,791 1 124	1796 353 9°4	182	52 181 6 333 10,256 7 998	106
1	Gargaon Delb	2 189	860 406	136	80 13	- {	3 184 934	16 146 12 993	4 9891 4 291	3 179	194	1	7 93	1 2
	Amba a	1 6 1 2 66 1 13	59 881 10	33 38	36 93		1 041 1 745 3	14 103 26 51 351	4 463 9 0°8 231	3 450 4 375 2	138 214	32 19	6190 13348 115	89
١,	JULIUN DUR DIVISION Kangra	12-151 620	4 402	1.189 290	2 91	35	6 560 233	169,659 14 103	51.345 3 972	19.832 2 900	3 708 984	329 196	95 484 1 6	538 43
1	N Hosh arpur	3 962 2 728 2 788	1 253 994	65 65	163 33	20	1 980 1 669	66 140 47 149	22 166 15 612	11,104 2 289	1 707 345	122	32 870 29,245	45 259
1	Ferozepore	2 050	1,35 671	41 64	21 51	1	1 358 1 320	28 8°6. 23 341	5 5 t 7 074	1 300	91 583	(3	11 230 14 958	55 179
Į,		22,566 8,23	7 340 2 584	1 100 87	1 112 67	18 16	11 066 5 280	218.770 36 03	62.488 9 8 4 1	31.979 6 413	8 999 2 40°	699 642	1378	292 23 20
1	5 Curdaspur 6 S a kot	4 40° 2 235 3 5°C	1 540 745 1 146	216 7- 131	77 19 1 6	1	2 651 1 413 2 819	39 332 39 614 6 916	11,10° 11 404 18 493	7 512 4 10 9 11	143 404 4 213	5 36	24 103	184
l	Gojranwala B AN ALPIN DI DIVISION	12,403	1 325	363	163 212	1	2 403	40 6 4 148 257	11 6∔3	4 830	1 837	11	24 401	.,,
1	S Gujrat 9 Shabpur	2 105 4 840 1,751	4,162 670 1 548 680	274 3 154	37 90	6 2 1	7,967 1 403 2 136	38 638 32 89	42 185 10 560 6,793	18.366 1,760 8 336	1 818 518 479	113	17 163	176 15
ľ	0 Jhelum 1 Bawalp ndı 2 Attock	1,751 3 094 1 559	680 417 538	24 26	24 20 37	1	1 04 851 89	23 213 12 841 27 0 9	6,821 3 469	3 302	214 172	27	13 09K	-
ŀ	3 Manwal	1 054	309	26 12	24		732	14,194	7 957 4,505	3 949	*07 228	34 4	8 165	99
Į	MULTAN DIVISION A Montgomery	23,895 3 858	6 454 10	1.48	326 54	6	15 954 2 281	155,220 21 466	45 359 6 631	18.191 2.286	2,429 341	430 6	12549	208
Ē	6 Ihang 7 Multan	4,250 6,836	1,205 1 259 1,335	732 66 37	131 40 44	5	2 296 2 9°5 5 124	27 306 31,655 38 553	6 123 9 3°2 11 801	1 616 3 804 5 939	884 203 563	881	17 569 18 5° - 20 813	14 140 49
ŀ	S Muzaffargarh Dera Ghazi Khan	3,658 1 564	1 121 512	169	32 25	1	2 366 960	20 849 15 389	5 940 3 5 42	5 939 9 360 2 169	300 138	2°		49
١	NATIVE STATES	7 974	2,711	283	247	6	4.980	93,510	29,960	9.887	2,151	377	53,693	129
ı	12 Loharu 31 Dujana 32 Fataudi	10 119 60	6 36 25	^	2		81 81	1 6 608 778	\$7 2°0 2°7	84 21			45 427 38	
ı	3 Kasa	186 38	31 10	-	i		3.5 145 26	2 671 571	860 *33	116 377 201	10	1	1 239	. 1
١	SINLA HILL STATES	135	[e	3		7-	3 882	1 175	-20	116	,	198	- 1
	36 = Bashahr Keonthai	-						ə1 39	33 12	e	٠.,		16 21	- 1
Ì	18 e g Baghal	45 91	15	3	1 1		2 50	10 * 30, 1 710	16 704 874	216 363	84 80	١	41 1 355 473	-]
	41 M nor HT States	1 1	1 1	i) - ⁻			17~	35	5"	1	1	*1	1
	12 Mand 43 Suket	T 024	1	1-			2° 6°5	1,259 292 10 014	453 111 3 0°8	823 46 911	12 9 195	8 1€	48 144 8 0***	20
	L. Malerkotla to Faridkot	11'	33 40	2°-	3		81	1 **43 2 153	604 741	22	25	- 1	912 1 534	19
	Chamba Phulkion Patinla of efer Abba	3,10 66	1.271	165	127	c	1 713 409	35 0° 5 620	137 11 49° 1 512	470K	25 1 188	349	19 50° 2 69°	47
	51 Bahawalpur	. 25	601	40	"i	-	2°1 1 434	8 427 *0 576	1 641 6 931	314 1,010	65 4°7	. 1	12,5	7
	Delh Amries	255 197) S-	۔ ا		ļ	20€ 83	2 63 F	1 043 316	36 : 12	- ,	- (2 50c	1
	te (Ameter	41	1 ***	1	1 - T		146	2 20X	\$63	12" 894	Ϊ	- 1	961	-7

OF:	OF MATERIAL SUBSTANCES—continued.																						
—con	tinued.																						
	ntinue	7																					
	10616451	υ.				Ł				,													
7											95_	-Отнев	FIRDES	(cocos	8°77''	47028	26	-Woor	CARDE	25 ANI	D SPI	NNERS	l
	SPINN VING.	ING,	PRESS	SING	24,-	–Rope,	TWINE	ANI	STR:	NG.		FLAZ, E				ALUES,	W.E	AVERS O	F WOOL	LEN I	BLAN	KETS,	
	TUAL W	OPFF	RS		and	Acr	UAL W				pug	I AC	TUAL W	OPEER		<u> </u>	-	1 407	UAL WO			1	l
		Part	ially		1 • 1			Part	ially			 		Partic	illy		puo s				tially	}	
To	otal.	agrı tur		nts.	Total workers dependents.	To:	tal.	agr tur		nts.	Total workers dependents.	Tot	al.	agric turis		ats.	Total workers dependents.	To	tal.	agr: tur	icul-	nts.	ļ
cB,	Females.	ea,	Females.	Dependents.	al w opend	68,	Females	es,	Females.	Dependents.	al w open	6Я,	Females	св,	Fomales.	Dopondonts.	nl we	08.	Females.	ģ	Formalos	Dependents.	2
Males.	Fer	Males.	Fen	Der	Tot	Males.	Fen	Males,	Fen	Der	Tot	Males.	Fen	Males.	Fon	Дор	Tot	Males.	Fon	Males.	Form	Dep	Servin.
165	166	167	168	169	170	171	172	17,3	174	175	176	177	178	179	180	181	182	183	184	185	186	187	
473	137		3		8,349	2,607	1,073					11,463	4,847	1,169	Į .	15,913	I :		3,107		42		l
445	121	26	3	754 36	4,902 445	1,363	857	67	-	2,682 204		10,971	4,748	1,117	1	15,188) 1		2,866	1 1	40	1 1	1
69 	1	1	•••		60 4	193 26 2	48 16			204 18 2	3,062 42 95	88 <u>4</u> 2 32	834 4 20	₁₃		1,344 36 43			625 			1,401	
1 2					103 156	53 80	 11			48 65	166 522		72 111	5		49 268	153 103	17 43	 42 4	1	₁	94 50	3
63 •••		1		26 	51 71	18 14	13 6			20 51	1,049 1,173	395	226 401	7 53	•••	571 377	1,827 241	255 24	474 105	۱ ۱	3	1,098	1
 135	 43		2	360	 367	. 122	 57	•••		 188	9,176		 1,213			4.070	 3,237					 1,360	1
15 15 42	7 24	4	1	23 193	21 180	12	6 40	•••	1 1	100 3 127	243 4,368	60]	1,215 116 565	363 12 269	11 4 7	4,370 67 2,200	1,881	519	730 560 2	•	i t		8
 15		•••		 28	27 123	3 81	10 1	•••		14 41	975 826	475 325	95 207	15 12		405 294	111	51	24 72			3 6 3 66	10
63		4		116	16	13	***		•••	3	2,764	'	230	55	•••	1,404	317	171	72			74	12
133 3 8	23 4	5	•••	136 16 12	2,402 853 258	531 224 95	571 305	49 35		1,300 324 163	5,176 2,724 1,444	1.035	1,168 424 490	437 367 56	37 34 3		6,929 783 3,548	199	801 49 621	1		3,441 535 1,647	
69 53	19	3	•••	76 32		149 14	266	8		732 39	338 304	132	110 98	4 8		96 84		306 400	3 49	22		532 709	Lŧ
	•••	•••	•••		91	49	•••	4		42	366	151	46	2		169	100	2	79			19	Ľ
50 8	13 1	•••	•••	113 53 5		123 5 7	6	2		229 7 20	1,6 <u>1</u> 7 91 695	25	141 20	6		957 46	1,229		696 21	4	 	880	18
10 	***	•••	•••		6 9	2 7	•••	•••		20 4. 2		51	60 6 3	•••	•••	395 78 10	1,041	1 189 16	25 505	2	2	72 347	2(
 32			•••	 55	17 287	7 95	 6			10 186	11	5	52			6 422	321	85 2	142 8		3	347 12 94 7	22
58	41	12	1	109	1,330	394	175	1 6	40	761	11,846 1,751	1 1	1,392	233 31	[6,487	363	190	14			159 3	
 5 7	•••	2		,	20 3 19	 8	•••			8 3 11	366	67	2 5 99	31 3 24	•••	1,115 294 849	7		•••	[:::]	:::		25
37 9	31 10	7 3	1	72 30	161	.11 342	 87 59	•••	40	63 613	1,269	440	217 778	59 82	1	612 2,319	3 1 2	184	2	···1		156	27
	•••				113	21	29		•••	63	2,403	809	296	34	3	1,298	14	2	12				20
28	16	1		85	3,447 37	1,2 <u>44</u> 17	216 12	ļ	1	1,987 ε		492	99	52	2	y 725	1.391	486	241	45	2		20
				:::	2	2				c		:::		•••	 	::: :::	 8	1			:::	:: 1	31
				:::	13		 13	:::			27 103	13	 24	 3		5 49	55 56	16 29	7			1 32 23	33
											14	7		5		7	160	36	103			21	
											2				***	5	110	6 7	100	.:.	::	s C	
:::											1	1					" 17 6	14				3	36 36
				:::	:::	:::		:::	:::			6	::: }	5		···	14	7			:::	۳.	٠,
. ,				10									<u></u>				6 3	8	35	- 1		26	::
:::					7	3				4	496 74	30	43	21 3		256 35	1	1		i		1	
\			2	6	1 2	1 404	 				33 2				:::	18 1	273		37	35	2	147	-
1		· · ·	²	17				12	:::	306 	143	 65	21			57	744	5		- 1	:::	40°	1
:::		3	:-	24	2,507	743	169	33		1,595	424		5	4		205	1]	- 1			3
					156	37	3	1	:::	65 37	121				:::	 11s	22 120	17, 26,		- 41		33	7
	s	<u> </u>	<u> </u>	1:	216	1 54	1	<u> </u>	1	160	859	402	4£	•••	"	411	3,04	1,127	4 60			1,45/45	1

-						_			_		_	(-)		Down					
	CLASS										_		В-	-PREPA	RATU				
П	SUB CLASS									_	_						11-1	NDU	STRY
ľ	Order											_					6-	-Te	KTILES
	Geove	27 ~ 8	ILK SPI	VNEES.	1101	WZATI	22.9	28	BEL	TLES	WOSI S &C	8 BR	ORAW Call	80 - D12	OF	B4CH(# FEXTIL)	o Pa	INTER	o &c
١		pund	Аст	AL WO			_	pae	Acrt	AL 1	WORE:	_		pau	Acr	UAL WO	-		\neg
١	DISTRICT OR STATE	stal workers dependents	Tofe		Part agre tur	eul set	Philip.	rorkers idents.	Tot	_	Parts ag s tur	at	a) de	workers	Tota		Parts agri turi	coul	afe
Serial S		Total v depen	Males	Females	Males	Femalos	Dependents	Total workers dependents.	Males	Females	Males	Females	Dependents	Total worken dependents	Males	Fornsles	Males	Females	Dependents
r	1	188	169	190	191	193	193	194	125	196	_	198	199	200	201	202	203	204	200
١	PUNJAB	13 584	5 035	1,337	56	2	7 212	593	233	21	В		339	18,786	6 503	1 578	265	24	10 710
١	BRITISH TERRITORY	13,302	4 930	1 324	56	2	7048	560	317	21	6		322		6 069	1 536	243	24	9 986
1	Il sear Robtak	870	27	301			539	3 29	120	10			199	5 144 211 160	1626 19 80	519	68 15	4	2 999 19
т.	Gargson 4 Deth	2 850	2 15	304	۱ ٔ		531	215	-6	10			129	808 1078	218 356	89 82	10		301 641
-14	5 Karnal 6 Ambala 7 S mla	26	- 10	}	1	1	6	111	44	1	}	}	70	2 3 3 5 2	926 293 37	30s	33	3	2 450 306
	JULLUNDUR DIVISION 8 Kangra	1781	585	113	5	2	1063	25 11	22 15				۱ ۱	2,834 356	966 142	82 50	50 16	38	1386
fi	9 Hosh arpur 9 Jallandur 1 Ludh ans 2 Ferozepore	1 760 1	58 <u>4</u> 1	ĩıs	5	2	1,063	10	73		(ر " ا	641 734 119 454		13	1 3	Ì	349 515 27 251
	LAHORE DIVISION	5 876 497	2 787	120 86	J ~	-	2,969 231	3	17		5		1	1	2 954 223	170 100	1	[]	4 120 411 1 561
l	4 Amritasi 5 Gurdaspar 6 Sialkot 7 Gujranwala	3 56° 211 5 1 301	1 717 99 2	71	ł	[2 079	1	6				1	803	214	11 10 11	8 37		73 548
1	RAWALPINDI DIVISION	1 301	٠	١	١.		545	١.	47	7	١,	}	<u>ء</u> (2 3 7 8	833 125	88	64		1,50"
1 2	8 Gujrat 9 Shahper	··· 2	3	1	,		16 25	,	47	7	1	ĺ	81	140	83 16	22 2	1		26°
2	Rawalpindi Attock	30	,		ı		20	. 2		-			٤	! 2™	9 7 89	8			24 15 45
ľ	M anwal MULTAN DIVISION	4.50	1,522	[1		ĺ	i					١.	45	15	10	, ,		58 28
ŀ	Montgomerv Lyalipur 26 Jhang	472 38	73	5:	1 -	1	2 420 276	1 3	1	•			19	422 52	119	743 64 85	2	7	1 219
- 12	Maltan Muzaffargarh	38° 3 922	1 369	70,	1		286 1 844 12	ď	9	,		!	18	1 621 166	19 331 21	420	3	4	
Ì		11	6	ĺ	ł	1	(*	ſ		4				i»"	21	125	1	ı	25
1	NATIVE STATES 10 Lobatu	289	105	1:		1	164	33	16				17	1 195	431	37	22	1	724
ł	31 Dojana 3º Patandi 38 Kale a 34 Nahan	٠.		Ì	-							,		8 4 40	1 4 29	-	-		21
	SINGA BILL STATES	} `	} '	1			,	ŀ				١,		, 1	5	- 1		- [1
1	35 (Jubbal 33= Rashahr 17= Koonthal	۲ [))	1))							إد)		1	- 1
- 1	9 E B Barner	1	ļ		١.		[- 1				ĺ	6		İ		
١	10 to Nalagarh	١	1	1	ĺ.	{						1			- 1	ſ	- [- (ľ
	i" Mandi 13 Suket 11 Kapurthala	1:	1	'	1	1	,	1						3]	3	- {	- {	- {	- {
	15 Maerkotla	5.3	91	1	1	1	14:	1		-				43	162	17	2 [']	1	~ 8
	in Chamba] -	1:	3	. [1	,,	3	16				,-	3/ 14 31°	2' 5 93		,,	J	10
	Phalippa Pat ala Fat : Ind I halawalpur	-	,			1				-				319	110	1	5	J	*
	Delhi S C f es {Delhi Labore Am eaf	1 2	1	1			531 14	21	78	1			122	6	-1	21	1	1	
	1 (Am 121	737	7 61	1] -	(1 %	} <i>'</i>	1 %			-	ำ	263	1279	21	2	- [1,251

STA	res	AN	D (TIC	IES-	-cont	inued	? .																
OF M	ATEI	RIAL	SU	BST	ANCE	S—con	ıtinuec	₹.																
-contin	ued.					 ,																		
-conc	lud ed	•						7	.—H	DES	, skins	, and e	IARD M	ATERIA	ALS FR	OM '	THE AN	IMAL K	INGDO	M.				
DERI	OTHER ES, FRI ICIENTI	NGES,	ETC.) AND	IN-		To	TAL O	RDER.				Tannei ssers, i						iakers As trui					
and	Аст	UAL W				pur	ACTU	AL Wo				and	Асти		RKERS.	_		pun	Аст	JAL W				
orkera lents.	Tot		agri turi		ıts.	workers ndents.	Tota	ıl.	Partio agric turi	ul-	ıts.	workerg adente.	Tot		Partia agrici turis	ul-	ıts.	workers idents.	Tota	ıl.	agri	ially icul- ist.	nts.	
Total workers dependents.	Males,	Females.	Males.	Геталев.	Dependents.	Total worker dependents	Males.	Females.	Moles.	Females	Dependents.	Total workers dependents.	Malcs.	Fomules	Males.	Females.	Dependents.	Total worker dependents.	Males.	Females.	Males.	Females.	Dependents.	Serial No
206	207	208		210	211	212	213	214	215	 216	217	218	219	220		 222	223	224	225		227	228	229	
23,575 22,843			2			89,577 78,373					58,739 51,885				1,190 952		50,199 43,584		l t	•	354 331	l .i	8,407 8,190	lΙ
19.291	3,517	1			1	22,303	7,077	672	i i	1		11,294	3,862	518	-	1	6,914	10,966 13	1	150	1 1	1 1	7,621	1 1
188 17	3	163 10	•••	•••	25 4	3,311 5,438 3,385	1,135	131 147	382 17		4,061 2,103	3,298 1,192 1,137	361	23 126	59 17	•••	2,064 776 650	4,246 2,246	773	21	323		3,285 1,452 2,499	3
18,586	 95	₂	•••	•••	13,290 87	4,670 1,420 3,805	405 1,391	154 106	9		3,089 861 2,308	774 1,251 3,368		150		 1	578 713 2,073	3,870 154 437	12 193	12 ₉			142 235	5
1,215	391	 396		1	 428	274 44,572	214 13,159	1,131	570	13	60 80,28 2			 1,116	 5 69	 13	60 30,2 0 5	 111	 19	 1 5			77	
150 1,039	364	128 268	₂	₁		17,945	4,516	962 113	369 194	•••	55 14,955 13,316	17,920	4,513	103	194			24 25			::: :::	:::	19 12	10
23		***	:::		6	1,644	328 506	13	4		831 1,125	1	l	13	4		785 1,125							12 12
2,125 131 1,769	76			2	1,006 48 861	1,242	411	11	18		5,005 824 746	1,101 1,462	398		19		4,850 697 732	136 2 4	11 11	1			148 124 13	113 14
216	 5	115			96 5		1,114	154	156		1,028 1,766 641	1,516 3,024 1,197	1,113	154	156		1,024 1,757 640	7 6 1			 		6	115 16 17
190	l	1			46	694	190	/] <u>4</u>	1 7		1,211 500	473				 	953 349	216	'67	2 2	6 6		237 147	71181
57 74	47		:::		27 1	279 638	88	10	1 4	1	11 181 484	194	87	10	1		6 97 47 0	12 84	/1 1		::: :::	:::	63	19 20 21
29	1	26		:::	E .]]]				35	51 					 	7	1		:::		***	22 23
] :::			:::	13 	1,301 46 737	1 7	7)	 `		833 39 460	10	3		5		662 7 446	154 8 7	43 1 2		1		107 7 5	24 25
	6		5		6	68 246	17 58	7 3 26			51 162 38	1 220	1 52	22			146 •••	67	5	4	 	-::	51 15 29	26 27 28
73	3 2 16	ı 1 31	1		260		1		261		63 6,854	142 10,801	i		238	•••	63 6,615	 369	 140	•••	23		 217	29
	:::		:::	:::		21	16	3 1	1.	1	4 24	21	16	1	9		4 24		::					30 31
 1			1		:::	543 		3			18 366	27	9	٠			366 				:::	:::		32 33 34
	ì	3	2		أ	220	118	1	1	1	<i>98</i>	59	25	1		.,	34 3	167	93	10		1	64	1 1
	:::			:::							14 									:::				36 37 38
		3	2		:::	3 16	2 2	5	1	<u> </u> :.	17 64	42]				 17	 167		10	23	::: 	 64	30 40
		1	:::									:::												12 13
1:	24 2 13	4	19		1	1 5,32 9 27 17	10	2 9 9 1	1	1	3,619 155 107	5,314 222	90	90 11			3,616 121 107	 26	 11	:::		:::	15	14
i	1 9S 1 6	٠	32		15	1 0 4,04 6 22	2 4 1,83 4 6	5 8	1 0 11		2,120 162	 3,932	1,833	88		1	2,011 159	 112 10	 2	1			1 109	\$7
""		13			3	9 24	0 9 1 3	3	1 G	2	148	220	80	1	2	 	139 16	20 32	11 16				? 16	50
18,3 1 1,3	191 7	76	39 4 34	.	3	9 42	0 19	9		4	1,344 221 317	1 397	189		4		367 208 305	1,584 18 22	607 8 11	12			935 10 11	53l
1		1			1	1	1			1	1	ı '~~	1	<u> </u>	!		500			•••			^'[1

1	CLASS	Γ		_						_	_	_		B-1	PREPAR	LATIO	AA AC	D E	UPPL
1	SUB-OLASS		_			_				_							HI	-19	DUSTE
	Onder	7-	-Hu	28,	BLIN:	, AN	D HARD	MATER	ials ied	FB01	THI	F WRI	MAL						8.
	GROUP		34	–Fe	BRIX	R3.		85~	Born	: 170 C W	RT H	084 8	SI ELL		T	OTAL O	RDER		
		pus	Act	TAE .	WOB E	X R.S	ī	Page 1	Act	TUAL	WOB	KERA,		and.	Act	TUAL W			ī
ŀ	_	e e	To	al	agr	ially icu l	}	5.	To	tal	agr	ally loul	١.	workers ndents.	Tota	al	Parts agric	ul-	
Νo	DISTRICT OR STATE	ngen	{ −,	(•	tur	_	1	nder	<u> </u> -	1 5	tu:		dente	worl		2	turu		dente
FEETER		Total workers dependents	Kules	Females	Males	Females	Dependents	Total workers dependents	Na les	Females	Males	Females	Dependent	Total workers dependents,	Males	Fomales	Males.	Females.	Dependents
â	1	230	-31	232	ı	234	235	236	237	239	230	210	241	242	243	266	215	210	217
1	PUNJAB	8] 7				,	191	55	4	2		134	481 749	168-301	10 590	19 389	706	305 85
ı	BRITISH TERRITORY	٤	7				1	157	43	4	2		110	425 701	145 990	9434	1	1 1	269 27
1	H sear DEPRI DIAISIOA					1		≰3	20	4			19	65 564 7,266	21 970 3 110 3 319	74	2,818 630	101	39 39 4 08
3	Rohtsk Gurgaou Deln			-			1	2	1 14				,1	9 874 9 044 9 18	3 185 3 79 5 236	84	712 347 167 618	6	6 47 5 77 5 15
4 5 61	Ambala		ľΙ					15	5	4		ľ	12 6	14 8911 14 40	5 "37	186	618 32 17	84 6	9 00 8 54
1	S mia JULLUNDUR DIVISION							1	1		1	1	ı	875	586 30 239	2100	4 041	165	26 49 39
8 9	Kangra Hosbiarour					i		1	1		1	- }	- {	82 746 14 515 20 C65	5 384 6 990	3 108 1 871 734	1 525 969	140	7 26 12 94
12	Inilandar Ladhana	-	1	1			-	1	1		٠,	1	. 1	18 818 11 945	6 817 4 672 6 376	160	479 337	11	11,83 7 10 10 26
	LAHORE DIVISION	6	6	ı		*		12	6				7	16 803 116,854		165 962	731 55.74		77 45 15 58
13 14 15	Lahore	- 6	6					13 5	6 2 3			. !	3	24 832 2° 77 17 906	38 436 6 383 7 740	962 268 204	55.74 1.557 885	7	14 53
16			"					4	1				8	28 654 2° 684	6 073 8 348 7 292	190 145 755	1,266 1,235	23 7 4 5	11 64 20 18 15 23
16	RAWALPINDI DIVISION							21	8			J	21	70,368	21,301	1,202	2 506.	4	41.86
19 0	Shabpur		١.					21 6 4	2				21 4 2 1	17 395 14 339 13 94	6 435 4 694 4 515	98 179 20	632 692 354	٦	10 860 9 460 9,23 5 280
22	Attock Attock				Ĩ			14				~[34	8 863 9 992	4,515 3 48a 3 137	93 644	295 258	2	6 311
3	MATERIAL DIVIDION		1				,	78	13	ı	1	ĺ	60	5 8°2 90 169	2 038 29 041	81 2,963	£ 5	397	8 703 58,165
74 5	Montgomery	ĺ	1			-	1	76 28 36	13 3	Ì	١	Í	63 25 20	14 266	4 730 5 20	204	193 446 209	326	9 039
6	i Multan 1	2	1				1	12	8		1	- {	9	16 264 22 8 30 11 238	5 195 7 541 3 570	14 620 836	209 347 356	57	10 92 14,666 7 332
٩	Dera Ghazi Khan				١,			- 1	7	- {	٦	- [ı	10 007	2 795	1 %	278	- 1	852
30	NATIVE STATES Loharu				,	H		34	12	ŀ	- 1	- [22	59 018 67	21 314	1 156	2.501	26	36 578 26
31	Dujana Pataudi						i .		l	ŀ	-1	ļ		358 418	156	1	2	1	201 922
33	Kalsa									ļ	-	-]		801 1 610	258 804	5.2	30 49	в	543 754
,											- }	- 1	I.	2 574 349	1 090 204	123	76	Ţ	1,361 13* 40 2* 25
35	E Reonthal									j]	- 1	114 99 53	74 63	9 21 49	j	J	40 27
3:	B aspur	١	١ '							١		-1		750 77	2°2 336	- 6	3 48	-	435
ľ	Minor H II States	1	ĺ		i '	ĺĺ		ĺ		ĺ	- [- [- [432	184	3(17	1	216 40
ľ	Saket	Ì	1					-	4	1		- [3	1,149 191 6 134	1 946	279 8 5	7 4 204	1	63 4 133 836
li.	b Far dlot	1						2	8	ı		-	10	1 243 1 331 502	470 470	3 20 66	14 81		941
ľ	S Chamba S Phulkian Pat sla J nd Nabha		"	-							-	-1		21 516	8 237 1 244	302 14 16	26 1 176 348	7	12 67 2 3
3	I Babawalpur -		1			"			1	1	- }	- 1		5 38° 12 31°	1,668 4 195	16 20°		-,	7 900
ł	2 3 Ctss { Delhi Labore		}		-			26 5	14 2 3	-	-	1	12 3 1	3 78 5 679	I 994 2 44	173 28	109	1	1 61a 3 21 8
J	Amr tear	<u> -</u>	1-	1	1			<u> </u>	3	_	1		1	4 33t	1 925	12	8		2 899

OF MAT	ERIAL	SUB	STAN	CES-	continue	d.				_							
—continue	ed.		•							<u>-</u>							
Wood.														9,	-Метац	s.	
36.	—Sawyef Ad		PENTERS ERS, &C		ers,	37.—Ba			ND OTH					Тота	L ORDER		
pand	Ac	TUAL V	VORKERS			puu	A	CTUAL	VORKER	s.		and	A	CTUAL	WORKER	ıs.	
workers ndents.	Tota	ıl.	Parti agricul		ts.	rkers ents.	Tot	al.	Parti agricu		ts.	rkorg ents.	To	tal.	Part agricul		ts.
Total workers dependents.	Malee.	Females,	Males.	Females.	Dependents.	Total workers dependents.	Males.	Females.	Mules.	Females.	Dependents.	Total workers dependents.	Males.	Females.	Males.	Females.	Dependents.
248	249	250	251	252	253	254	255	256	257	258	259	260	261	262	263	264	265
380,6 <u>1</u> 9 332,258	134,893 117,317	-	17,225 14,902	292 289	244,262 213,631	104,100 93.443	33,411 29,673	9,096 8,124	2,164 1,986	414 391	61,593 55,646		1	1,634 893	10,225 8,814	43 24	157,327 138,042
53,611 5,927 5,927 8,272 8,291 6,350 11,406 12,553	20,440 2,564 2,678 2,874 2,733 4,156 4,874 561	1,310 137 8 23 7 6 89 3	2,429 570 625 323 142 426	269 85 1 3 6 .: 75	33,03 <u>4</u> 3,355 5,571 5,410 3,611	11,953 1,339 1,556 757 2,837 3,485 1,916			389 60 87 24 25 192	391 9 6		!	18,673 2,779 2,221 1,998 4,176 3,164	253 27 26 50 30 86 22 12	1,783 246 399 248 294 413	4 1 2 1 	32,315 3,126 4,298 3,412 9,373 6,002 5,949
64,976 6,253 17,211 16,934 11,008 13,570	24,110 2,522 5,862 6,171 4,273 5,282	400 129 103 51 104 13	1,011 858 473 330	31 18 11 1	40,466 3,602 11,246 10,712 6,631 8,275	17,770 8,262 3,454 1,884 937 3,233	6,129 2,862 1,128 646 399 1,094	2,708 1,742 631 118 65 152	707 514 111 6 7 69	134 122 12 	8,933 3,658 1,695 1,120 473 1,987	32,546 6,493 6,787 8,259 5,236 5,771	10,920 2,201 2,520 3,009 1,437 1,753	196 30 62 19 52 33	1,832 933 391 202 98 208	8 5 2 1	21,430 4,262 4,205 5,231 1 3,747 1 3,985 1
105,435 22,620 21,454 13,163 26,973 21,225	8,295 7,243 5,304 7,742	382 63 102 73 48 96	1,438 859 611 1,214	18 5 4 3 6	14,262 14,109 7,786	2,213 1,323 4,743 1,681	2,918 688 497 769 606 358	580 205 102 117 97 59	250 119 6 40 52 33	5 2 1 2	7,921 1,320 724 3,857 978 1,042	62,869 12,215 14,831 10,267 12,831 12,725	3,932 5,161 3,403 3,997	274 31 66 47 13 117	3,029 581 472 351 743 882	7 2 1 4 	42,135 8,252 1 9,604 1 6,817 1 8,821 1 8,641 1
46,665 13,984 11,695 6,478 5,241 5,058 4,209	5,174 3,938 2,245 2,402 1,669	128 58 21 13 11 18 7	662 303 261	4 2 2	29,621 8,752 7,736 4,220 2,828 3,371 2,714	7,479 3,622 4,934	1,261 756 2,270 1.083	1,074 40 158 194 82 526 74	172 27 30 51 34 17	::	15,241 2,110 1,730 5,015 2,457 2,940 989	8,202	2,146 1,459 1,392	109 25 18 25 2 34 5	373	2 2 	23,020 5,805 1 4,500 1 3,067 2 2,505 2 5,005 2 2,138 2
61,571 9,762 12,578 11,312 13,100 8,010 6,789	3,345 4,473 3,461 4,367 2,596	154 25 45 19	145 300 151 234 383	151 151 	40,975 6,283 8,080 7,806 8,714 5,403 4,689	4,486 2,384 4,952 9,730 3,228	8,708 1,385 734 1,734 3,177 974 704	2,700 350 41 102 601 325 1,281	468 48 146 148 113 3	236 175 57	17,190 2,751 1,609 3,116 5,952 1,929 1,833	28,660 3,958 8,520 4,619 6,936 2,325 2,302	9,457 1,310 2,798 1,429 2,314 775 83!	61 6 14 13 17 6 5	495 41 198 51 81 69 56	3 2 1 	19,142 2,6422 5,7062 3,1772 4,6052 1,5442
48,391	ļ	Į.	1	3	i	10,657	3,738	972	178	23	5,9 <u>1</u> 7	31.148		741	1,411	19	19,285
367 347 307 758 1, 038	156 7 90 8 235		29 34		18 191 217 523 462	11 11 43	4 23 231	12 1 2 52	 1 15	2 6	10 10 5 20 292	23 352 54 636 1,478	14 126 15 213 540	•••	3 1 118		933 226 3 39 3 423 3 938 3
1,341 322 87 51 	2 201 7 54 3 20		8		635 113 33 24 	27 27 46 53 543	418 3 20 43 7 155	 21 32	20 		726 24 7 3 25 356	3,073 68 45 218 277 1,248	1,194 24 9 105 128 462	125 2 <u>§</u> 	188 1 39 62	 	1,754 44 34 36 36 85 33 149 38 695 38
399 27	8 20° 4 12°	3	38		191 151	158	129 61	6 30	10 7	:::	244 67	659 558	246 220	3	53 33	1	410 40 335 41
29 5,40 1,19 1,08 23 19,14 3,03 5,12	9 1: 2 1,67- 4 38- 0 40: 7 11 1 7,31 4 1,04 5 1,57	3 4 1 0 8 3 1 9 6 4 1	1 201 3 14 1 77 1 12 8 1,122 1 293 3 150		103 26 3,717 811 671 113 11,754 1,989 3,541 5,880	82 732 49 251 265 2,374 583	272 24 62 96 918 200	240 8 44 19 55 234 13 3 200	4 3 4 14 54 49	1 3 4 7	304 37 416 25 170 114 1,222 370 164	1,722 375 2,879 1,125 816 249 10,067 2,623 1,926	645 132 940 413 269 106 3,656 863 740	407 8 11 1 6 129 1 42	21 9 131 14 3 29 630 168	3 12 1	670 12 235 13 1,926 14 711 15 546 16 137 17 6,282 15 1,759 19
9,02 2,54 5,37 4,04	1,50 8 2,37	7 2	2 3 10		1,040 2,980 2,235	1,233 301	487 67	, 171 5			2,062 575 229 167	3,750 7,680 4,532 3,608	2,435 1,533 1,531	10 22 8	30	1	2,484 51 5,245 52 2,977 58 2,069 54

	CLASS			_					_			,	B P	REPA	RA'	rior	I AN	D SD	PPLY
	SUB CLASS									_						_			STRY
			_			_						_			_	_			
	Order																	9-1	(ETALB
	Gaone				HER M			a9 —	insre Srocci	AND MENT	MARKE	ELTC IS.	112		Mar	Z 25 G	T ARMS	GUNE	¥7C
İ		pus	Ac	TCAL	WORKS			pug	Acre	W JA	PREERS			pue	A	CTEA	r Mobr	FE8.	
١	DISTRICT OR STATE.	workers ndents.	Tot	al	i artu	- Ja		otal workers dependents	Tota	:	Partia agric turu	uL.	, i	workers endents,	To	tal.	Part agricul		,
1			-	ales		1	Dependents	l wo	,	ales.		Females	Dependents.	al w	86	Females		ale	Dependents
ŀ		Total	Males	Femal	Malos	Female	Ď.	Total	Males	Femal	Males.	ŝ	Dep	Total	Males	_	Males	Female	ų.
ľ	I	286	267	269	269	270	271	272	273	275	270	2**8	277	278	279	280	281	282	283
l	PUNJAB	937	215	30	5	i i	681	20 300	7 548	116	1082	13	12.696	115	44	1	10		71
1	BRITISH TERRITORY DELHI DIVISION	845	203	30	8	1	612	10 938	4 139 1,802	25	503 278		6.771 2.599	72	25	1			47
Į	1 Histar 2 Rohtak	20	10		_		10	107	827 54	4	52 2	"	450					١	:
1	S Gargaon 4 Delhi	20	10		_	_ '	19	3,017	986		205	:	22 2 061			۱			
Į	5 Karnal 6 Ambala 8 Sunla	-						176	125	-	15		- 53		-	_	: 1	i	1.1
ı	JULIANDER DIVISION	•				Ι.		2.234		7	88		1 469 368	18	6				12
I,	6 Kangra 9 Hoshiarpur 10 Jullundur 11 Lodhiana	Ì			-			48	101 623		69	-	1 071	1	1				"
ļ	Ladhiana Perozepore	1		"		1		1 69-	14	3 4	• • •		30	18	١,				1
١	LAHORE DIVISION	818	193	30	3	3	593	1,16	573	-	56		591	20 1	1		-	-	12
ı	Amritsar Gurdaspur 16 Stalkot	808	189	30	٠,		589		563		. 26		551 40	2	,	1		Ξ.	₁
ł	16 Stalket 1 Gujranwala	1	i	1	-	l		49	۱. ٔ	İ	"			11	1				8
ı	RAWALPINDI DIVISION		_	l	-				281	9	26	-	57	18	1	-		İ	13 2
Į	19 Shahpur 20 Jhelum 31 Rawalpindi	-	"		-	l		₉₀	23		۳.	ĺ	57	13				İ	10
1	2 Attock 3 Mianwali		ļ	"	ÌÌ			702	233 15	9	14	-	460 62	-"	ľ				
ļ	MULTAN DIVISION]	"					2,266	725	5	57		1.536	18	8				10
ı	24 Montgomery 25 Lyalipur 6 Jhang 2 Motten						-	443	161	1	23	_	282	5	٠,		"	-	1
	Multan 25 Muzaffargarh 9 Dera Ghaza Khan		l	ļ	i			1 784 21 14	546 8 7	•	84		1 234 13	13	١.	-			Ξ,
1	NATIVE STATES	g	4	-	١,		49			121	579	13	5 922	43	19		10)		21
	30 Loharu	"] [Ϊ			^	۱.,											
1	3" Patandi 33 Kalsia	1	!	-		1		"										.]	
	34 Nahan	6	1 21	1	: ا	2	41	1	- 1					7	1		-	-	6
	SINLA HILL STATES 35 Jubbal 38 Bashahr	"	l				İ							10	. 5				1
Į	37 n Be Keonthal 38 g s Baghal 39 g s Bulaspur		l			ļ	l	i								П			٦,
	30 E 52 Bilaspur 40 2 Rilaspur halagarh 41 Minor Hill States									-	Ft.=			4 2	i			-	1
	42 Manda 43 Suket	. 8	1 2;						İ										. 1
	45 Kapurthala 45 Malerkotla	-	Ĺ	1	t			[31		-		34				ĺ		J
	140 Faridkot	1	1	ĺ	1	-	-	65			_	::		- {				-	<u>" </u>
	18 Phullson (Patiala 10 States Jind Nabha	1				-		9 38a £	3 378	121	579	13	5 886 2	- 1	ı	-			=
	51 Rahawalpur	ĺ-	=							Į	[- [[26	13	-	10		13
	3 C tes { Delhi Lahore Amritsar	1	۳.		-	İ	. "	1	2		-	-	- [- 1	1			-	- ,
		L	1	1	ı "	ı	-	- 1	-	ı	- 1		- 1	1	7	-1	- [- 1	7

STATES AND CITIES—continued.

ФF	MATERIAL	SUBSTANCES.	gontin
O.	marrantan	BODSIAROES.	-continuea.

-continued.

-concluded.

P IMPLE	EMENTS	AND TO	OLS, PR	INCIP	MARBES ALLY OR	42,	-Work	ers 1 Bell	N BR.	ASS, C	OPPER	43. Metals	tin)	, ZIN	s in c c, lea &c.)	D, QI	R UICK-	44.—	-Wor	KERS SINKE	in m ers, &	INTS,	DIE-
and	Ac	TUAL W				and	Act	UAL V	VORK	ERS.	1	pug	Аст	UAL	VORKE	ERS.	$\overline{}$	and	Aon	UAL 1	WORK	FPR.	
workera idents.	To	tal.	Parti agric turi	ul-		. سا	Tota	ıl.	agr	tially icul-	i		Tot	al.	Parti agri			22	一	tal.	Part		
6		alos.	-	<u> </u>	Dependents.	workers	<u> </u>	 ::	tur	7	Dependents.	otal workers dependents.	\vdash	33.	tur	ist.	Dependents.	tal workers dopendents.	-		tur	ist.	ents.
Total dep	Males.	Females,	Males.	Females.	Оере	Total dep	Males.	Females.	Males.	Females,	Deper	Total dep	Males.	Females,	Males,	Females.	Эөрөп	Total dope	Malos.	Females.	Males.	Females.	Dependents.
284	285	286	287	288	289	290	291	292	293	294	295	296	297	298		300	301	302	303	304	305	306	307
97,587	1	1,1 96	8,971	29	130,3 92	18,9 1 3	6,490	257	127	1	12,196	1,318	501		7		817	856		5	23	306	49
77,277		593	8,157	23	117,864	17,7 02	5,986	240	121	1	11,476	1 306	498		7		808	808		5	23		46
35,852 4,343 5,943	13,405 2,009	127 23	1,495 194	4 1 2	22,320 2,311	9,92 <u>1</u> 488	3,067 143	122	12		6,732 345	605 24	203				402 24	429	186				24
4,108 4,312	1,919 1,477 1,382	26 41 30	389 246	2 1	3,998 2,590	529 1,319	248 511	9		•••	281 799]						2	•••	:::		::	•••
8,091 8,671	2,854 3,532	7	89 396 181		2,900 5,237	5,258 952	1,454 173	86		•••	3,804 693	506 31	158 12				348 19	427	186				24
384	232]			5,132 152	1,359 16	537 1	15 12	2	:::	807 3	40 3	30 3		:::		10						•••
28,861 5,732	9,549 2,004	168 21	1,707 904	7 4	19,144 3,707	1,343 245	56 <u>4</u> 68	2 <u>1</u>	37 10	1	758 168	90 23	43				47						•••
5,935 6,484	2,099 2,351	52 16	364 133	2	3,784 4,117	829 78	417 35	10	27		408 43	23	10				17 13			:::	:::	::	•••
5,006 5,704	1,369 1,726	46 33	98 208	1	3,591 3,945	164 27	46 4	2			116 23	17 27	8				9					:::	•••
5,891 1,466	1 7,811 3,669	172 28	2,919 574	7 2	37,908	4,152	1,549 121	6 9	43 2		2,534 264	532	210		17	- 1	322	294	116		J	"	•••
2,843 7,812	4,268 2,442	61 14	469 291	1	7,769 8,514 5,356	388 1,607 524	725 203	3 2 3		:::	880	286 169	104 90		4		182 79	29 <u>4</u> 65 206	32 75	3	i		17: 33 128
2,152 1,618	3,772 3,660	13 56	739 846		8,367 7,902	562 1,071	198 302	61	1 4 36		318 364 708	9 43 25	0		[3 35	23	9				 128
1,592	9,841 2,295	79 23	1,609	2	21,672	1,054	335	19	17		700	16			}	"	23				•••		•••
8,007 6,461 4,144	2,072	18	0001		5,689 4 ,371	115 203	40 74	::	3		75 129]		•••		13	85 77	40 37	2	22	::	4 3
3,724	1,349 1,319 1,955	20 2 11	132		2,775 2,403	401 60	109 34	5	2 1		287 26						9	6	- 1	···	.		อ
2,926	851	5	7.40		4,364 2,070	267 8	74 4	14			179 4	2			.		2	2	2	··· ·	··· [·		•••
3,954	8,214 1,307	47 5	427 41	3 2 1	16,820 2,642	1,232	471	9	1		752	63		,			24					-]	•••
4,249	2,542 1,320	14 13	174 44]	5,380 2,916	127 364	90 104		1		37 260	14 1	5 .		··· ·	:: ·	9	***	- 1	··· ·	.		•••
4,605 2,294 2,043	1,588 765	4 6	47 69		3,013 1,523	500 9	148		•••		343 8	47 1	32		··· .	•	15		••• •	!	- 1		•••
l	692 7,12 9	5 603	52 814		1,346	232	128		4		104]	··· ·	- 1							•	- 1	-
23	14		ا	6	12,528	1,241	504	17	- 1	"	720	12	3 .	•	•- •	•	9	48	15	.	.		33
352 54	126 15				226 39		.	∤ .	•• •				··· •			1			- 1	1	- 1		
62 8 1,396	208 513	:::	7761		420 883	8 14	5 .	.			 8	- 1			}.		- 1		.	
2,976 59	1,155 22	122	184	1	1,699	87	34	3			50								- 1	" "			•
42 218	7 105	28	··· , ·		37 35 85	3	2 .	·	.		7	.		- [-	.	.					-	•] •	:
262 L,237	128 453	91	39 .		134 693	"11 7	5	.			"11 2		· · ·		- 1	٠ ٠	• •		· ·	
653 505	243 197	3	53	1	407 308	4 53	23		4		2 27		.	· ·	.	•	• •			• ::	-	. .	.
1,690 3 4 4	621 128	407	21	3	662	1	1	1		1]				- "		1	" "			ì	1 1	•
2,524 956	778 339	10	130	1	208 1,736 617	30 351 69	3 160	1	- 1	.	27 190	1 4	12	٠ ٠	٠		٠ [٠		•	.	3	1	. ;
812 191	269 84	" 1 5	3		542 102	- 1	₂₂	7	- 1	• •		··· 4 ::	٠	.	.			35	9			1	26 4
368 3,591	169 848	5	51 188	1	194 1,742	300 28	105	3	• ••	\cdot	192	8	.		·		1		4			::	. 4
,871 3,484 1	698 1,164	42 2	22 43	.1	1,131 2,315	55 240	42 79	- 1	1	• [13				1	:::	-	. 2	2			:::	- 1-
,483 ,671 1	637 1,307		₂₅		846 5 2,545	,256 1	,454		1	. з	.802	500 15	3			34		427 18	1				5
433	969	51		i	1,459	342 896	101 451	3	1	1	235 445	253 9		1	3	16	2	64 3 105 2	2	2	:::		41 52 82 53 85 54

Chord Total Orders 45 Martin of class and Actual wastes Actual was	Ī	CLASS				_				-	_	1	B —	PREP	ARA	TIC	n A	ND	SU	PPLY
Dittrict on Stays	1	SUB-CLASS					_						_				1	11 —	INDI	STEY
Dittrict of State		Onder																		10
Ditriner on Bratz		Grous		То	116 OE	DVB.			45 -	CE.	FRE TSTAI	OF GE	453 .	LYD	45	M	AEER AEER	S OF 1	POECE	LAIN
Difference of State	П		Pau	Аст	AL WO				and and	Act	TAE .				pau	ACT	UAL Y			
PUNJAB 30° 70° 120 251 2111 8 12 213 514 515 316 317 516 39.0 207 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20° 221 20°	Š.	District or State	workers			turn	L .	ndents.		-	2	agr fu	cul-	schoots		-	1 2	agr tu:	1 8	Dependents
PUNJAB 30,761 120 227 121 13 315 516 220 335 30 76 683 685 55 6 1.711 315 137 DRIVISH TERRITORY 30,151 103.200 10 128 7.414 420 130 725 3 092 953 75 6 1.710 315 120 DELTH DIVISIOY 55 30	Ber a		Total	yale	Fem	Male	Ĕ	Depe	Tota	Male	Fem	Male	Fem	Depe	1 ota	Yale	Fem	Males	Femal	Dep
BRILISH TERRITORY Sol 151 103.300 10 123 Aths 420 130 725 3072 95 3076 57 6 L570 315 120	Ī	1				- 1		*			_						374	343	374	370
Description						- 1				1 .	i		1		ı		j		ļ	126
1						- 1							1		315	150	Ì		1 1	125
2	1 2	H_ssar	10 35 8 67	# 302) # 8081	5 1	ما اه	36	545	3 850	150	5.	20 10	3	160 215	1				۱ - ا	7
FULLINDUE DIVISION \$\begin{array}{c} \begin{array}{c}	3 4	Gurgaen Delha Karual	9 914 8 48 1° 521 6 741	3 291 4 511 9 421	880	53 94	158	# 839 # 850 3 6#	411	100	2	10		136 276	2		İ			
100 Juliundar	ľ	i .	12556	14 734	1.94	1000	gs	25,875	295	115	31	8		149	1	,		Ī	1	- 1
Little Division	10	Hoshiarpur Juliundar	10 61 6 336	1 897 3 790 2 060	239 289	104 53 11	8	8 *92 6 553 3 96	10. 56	56 18	21 E	3		86	1	,		İ		
1	1	LAHORE DIVISION	79.311	27,393	1,503	3 120		50.415	482	139	70	1		273	281	18				100
16 S. Mach 17 Gay 18 48 5 5 5 5 7 10 12 11 12 31 7 5 6 17 7 17 17 17 17 17	114	Amritsar	13 207 6 993	4 552 3 005	406 219	137		8 21° 5 75°	60	21 20		1		30	004	140	'			61 33
18 Gorgan 13 275 3 280 280 281 1 6 5 6 1 1 5 2 4 5 1 5 5 5 5 5 5 5 5	b	S alkot	18 488	5 958	\$90	719	1	12 112 1° 84	81	-2	6	Ì		176		"			-	
12 Shahpur 12 205 4 10 37 37 1 7 8 1 1 1 1 1 1 1 1 1	1.	RAWALPINDI DIVISION	48,202	15 292	1,575	985	7	31,385	289	59	52	2	3	178	28	: ا] _		23
2 AHONY STATES 6 12 289 43 66 223 1 6 3 21 6 5 2 1 1 5 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	i,	Shahour	12 269 6 737			825 117	î	7 8 4,242	5	10				1 45				"		[
MULTIN DIVISIO	1	ll Rawalpındı	5 587	2 023	234	121 77	4	36"	122	34	3,		3	3	28	٥	1		Ιi	23
-# Horigamery 17 ess 5 sco 488 438 202 1 few 1 store	١	1	1		1 538		25"	1	82	10	5	,		65		١.				_ [
17	ŀ	# Montgomery 5 Lyalipur	10 464	5 5 6 G	290	803	206	11 690	۰, ا	ł	ł .	1						ı	1	
9 Dera Ghiat Khan 6022 1087 218 119 38° NATIVE STATES 48555 10.987 128° 871 120° 29610 7° 30 6 3 41 5 2 131 Degan 580 177 5 5 12 10 10 10 10 10 10 10 10 10 10 10 10 10		7 Multan	19 231	6.208	459	239	40	19 56 4	1 10	2		٠,		14					-	:
10 Labora 1	١	9 Dera Ghazi Khan	6 033	1 987	218	119	l	389		l						ĺ.			l I	
11 Doyana 350 177 8 378 122 Palacuda 277 83 10 168 278 168 278 168 278 168 278 168 278 168 278 168 278 168 278 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 168 16	1	1	1	1	1,986	871	120	29610	7	30	6	3		41	8	2		-	il	1
34 hakina	- Ł	31 Dujana 32 Patanda	580 27	177	15	-		168		l					1					
July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July July	1				21	5			4	4									-1	- [
Barbahr	1	3aí CInbhat	62.	3 289 6 14	43	62		28: 21	1			١,		5	١,	١.				
No. 10 10 10 10 10 10 10 1	- 1	Bashahr Keonthal	1	4	נו			1 3												
11] (Minor Hill States 2c, 2c, 6) 14 57 March 494 17 145 8 11 172 13] Statet 151 171 10 21 71		39 E & B laspur	22	d 10:	ıl ı	1 15	ſ	1 11	Ι,		l			5	H	l			: 1	
13 Suket 169 71 19 93 1 77		11 (Minor Hill States	3	의 2·	1		1) ×)] "								-		- 11
		43 Buket	49 16 3 60	1 7	19	23 8	1 -													
45 Malerkotla 99° 314 21 8 65 46 Far dkot 151 504 32 33 9 8		46 Far dkot	99 151	7 31 50	21	j s		65 9 8	1						_				1	- {
14S pr (Patiella } 1895 6 52 120 932 110 21 0006 1 1 1 3 2		S Phulkion Patiela	1895	6 55	1 20	332	110	11 000	1	1	اِ ا			90	3	" 2				_1
(8) Inter (Aabba 2800 1.281 28 20 20 23 0 2 38 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ĺ	O States (Nabha al Bahawalpur	3 86 13 09	3 1 365 4 4 505	125	66		230	l "	[(1	1		30				- (_[- [/
Delha 229 1140 118 103 88 42 48 1	ĺ		2 29	1 14	115		1	1 03	89	12	,				۱,				-	61
54 Attentsar 1601 80 34 1 8 0 40 13 30 200 139		Amntsar		1 80	3			8.0	49	13		L		36	203	139		-	╝	64

OF MA		lAL	SUB	STA	NCES-	-contin	nued.															·	
conting					•	· 				•	_	·						1		-			
CERAMI	cs.		· · · · · · · · · · · · · · · · · · ·		-													11.—	Chemio SO CALI	CAL PI LED AN	RODUCT D ANAI	e pro Logot)Per lt Is.
47 .—P			earth Iakers		PE AND	48	.—Brid	ek and) TILE	МАКІ	EES.	1 4	ALO,	MIC	ERS (A, AL I), ET	Moba Abasi	IC, TER,		T	OTAL C	eder.	***************************************	
a and	Ac	TUAL 1	VORKE	as.		and	Acr	TUAL V	VORKE			and			TUAI Kebb			puu	Ac	TUAL V	VORKFR	s.	<u> </u>
vorkere dents.	To:	tal.	agri	icul- ist.	fa.	workers idents.	To	tal.	Parti agri tur	cul-	, is	workers endents.	To	tal.	agri	ially icul- rist.	1	workers adents.	To	tal,	Pari agri		
Total workers dependents.	Males.	Females.	Males.	Fennales.	Dependents,	Total worker dependents.	Males,	Females.	Males.	Females.	Dependents.	Total worlder	Malca.	Fomalos.	Malos.	Females.	Dependents.	Total worker dependents.	Mnles,	Fomnles.	Males.	Females.	Dependents.
826 994 406	327	328	329	330	331	332	333	334	335	336	337	338	·[341	342	343	344	345	346	347	348	319
281,496 244,733		1	ľ		183,548 158,702						84,938 30,216	1					13		1			1	83,829
48,547 8,910		1	757	41 35	27,601 4,727	6,413 1,074		402 36	63 27	5	3,465	1 -					1 3	20,934	6,825	1	729	1	72354 12,525
7,797 9,498 7,551	2,432 3,252 2,954	201 797 325	145 172 43	 2 1	5,164 5,449 4,272	492 101 686	249 39 255	23 6	13 9 10	•••	538 220 56	 				:::		2,421 1,894 3,089		76 35	42 99	7	1,314 1,318
9,624 5,124 43	3,838 1,802 25	625 512	90 22 	3	5.161 2,810	2,458 1,533 74	871 581 51	169 166	4	 5	429 1,413 786							3,956 4,200 5,356	1,242 1,233 1,784		172	7	2,450 2,220 3,279
33,513 4,021	10,596 1,377			93 86	18 2 1.15 9 2,193	8,747	4,022 60	158 5	143	1	23 4,567							18 30,669	9,759	 1.010	 1,253	•••	19 901
4,926 8,163 5,057	1,626 2,666 1,526	509 219 268	93 11 5	1	2,791 5,278	127 648 2,393	215 1,108	18 14	8 8 42	1	62 415 1,271					:::		3,505 8,026 6,741	1,211 2,658 2,201	421 258 59	443 305 109	71	1,673 5.110
11,346 65,180	3,401	311	168	5	3,263 7,634	1,277 4,302	552 2,087	21 100	6 79	:::	70 1 2,115	:::		1		::	:::	5,580 6,817	1,605 2,083	179 93	127 269	1	4,451 3,793 1,611
14,194 10,776	4,627 3,412	91 371	2,738 961 112	12 8	9,476 6,993	13,400 5,406 2,154	6,354 2,879 1,002	165 66 35	381 193 20	1	6,881 2,461 1,117	18 5 13	-1	∤ -			11 5 6	30.541 4,011 7,992	9,27 <u>4</u> 1,23 ₅ 2,458	15	1.781 316	6	20,922
7,897 15,979 16,284	2,430 5,103 5,137	217 349 243	56 644 965	1 2 1	5,250 10,527 10,904	986 2,194 2,660	520 781 1,172	1 4 59	20 75 78		465 1,409 1,429	:::	- 1	:: :		::	:::	5,822 7,504	1,673 2,371 1,536	92 60 104	431 115 473	₂	5,442 L 4,059 L
88,380 10,638	2,511	93 1 156	852 233	3	26,029 7,971	9,600 2,875	3,855 1,057	5 9 2	111	1	5,153 1,788	5	3				2	5,212 17,105	5,102	74 716	446 634	- 1	3,602 L
9,598 5,796 3,924	3,086 1,882 1,262	139 246 138	261 109 100	₁	6,373 3,668 2,524	2,670 877 1,336	1,019 335 722	238 15 130	64 8	1	1,418 527 484	5	8 .	: :			2	5,165 2,024 3,329	1,595 602 1,008	33 170	135	4	1,359 11 2.151 ×
5,330 3,044	1,609 1,020	225 27	74 75		3,496 1,997	213 1,629	69 653	179	- 01		144 797		.	$\cdot \cdot$	•	··· ·		1,880 3,754 954	1,101 234	269 95	63 166 17	3]	1,215 21 2,364 20 622 23
14,700 6,386	17,440 4,195 1,838	1,010 260 148		256 206 1	40,763 10,245 4,400	17,918 2,988 4,059	7,245 1,365 1,762	523 178 146	7074		1,445			: :	•			591	3,912 178	78 8	179 8	3	7,718 405 24
12,449 13,493 7,8 1 4	3,753 4,042 2,269	44 300 68	158 163 190	48 1	8,652 9,151 5,507	1,190 5,722 2,268	447 2,164 863	12 159	4 76		2,151 731 3,399				: :	: :		671 2,685	1,738 165 1,058	17 10 24	78 7 31]	3,690 25 496 26 1,603 27
4,841 39,763	1,343 13,238	190 1 ,679	93 766	123	2,80s 21,816	1,691 8,710	644 3,687	28 301	02		1,405				`			1,003	321 432	17	22 33	"1	68025 81123
14 557	6 175	5			8 377	3	9]			4,722					Ι.		4	5.621	671	741	17 10).975 39
249 346 170	75 77 70	19 21 3			155 248 97	23 153 15	10 83 9		:		13				• -			93 72 651	29 22 269	5	1	.	6° 31 50 tc 477 33
589 86	279 14	43 1	1		267 21	19	10]	.			.				- "		733	135 253	57	40' 3		224 34
9 9 89	5 44	1 3 13			1 1 32				:: :		··· }.				1	. .		5	2	- 1		\cdot \mid \cdot	35 35
220 187 39	104 80 25	24	18 14		115 83 14		10		I						.	٠ .		36 317 255	101	··· ;	3	: `	23.75 197 - 64 107 - 9
494 161	177	145 19	S ₁	11	172 71		3	.						.	"	: :		110	66	2		•	26 11 76 12
3,428 657 990	1,073 229 312	72 18 33	8		2,288 440 645	197 305 525	75 85	3	2		122 . 217 .					.	i	57 1,502 263,1	544 544 295	15 15	1 75 15	1 1.	
154 15,138 3,089	74 5,065 1,053	25 962 35	29 296	5 107	52 9,111 2,001		1,684	243	20 37	3 1	L,589		:		::		. !		255 50 555	1.00 A	23		
3,192 10,505	1,082 3,420	103 173	65		2,007 6,912	671	256 1,054	65 85 85	30	. i	222			::- ::-				7(2) 1,350	200	31 21 11	47 06 13		
1,676 577 645	022 240 235	118 2 34	14		636 335 370	531 356 751	70,	4		-	355 .		·]	 				1.211	20- 20-			۱,	
	^\				"'4	121	413		.1	١.	365	13	4			1	٤	67	cit, ,	":	,		

_	_											_	_				_			
ſ	Ī	CLASS											В	-P	REPA	RATI	ON	AND	su	PPLY
1	١	SUB CLASS																III —	IND	CSTRY
		Order -														11-	-Сн	em icat	PR	OD UCTS
		Group	50 -	-Manu	PACTI	DER OF	MATC) TES	51~	Manue Ind Mi	ACTU:	RE OF A	erat es.	BD.	52 —	Manor	AND	RE OF D	res 1	AIST
١	١		pg	Acr	UAL V	VORKER	8.	•	par	Acr	TAL 1	WORKER	:5	П	and	Acr	UAL 1	WORK ER	3,	
١	١			Tota	ıl	Partu agric turi	ul		,	Tota	ı	Partie ogric	ul-			Tota	21	Parts agric turs	cul	
	OL FE	District or State	Total workers dependents	Males	Females	Males	Femalos	Dependent	Total worker dependents	Males	Females	Males	Females	Dependents	Total worker dependents	Males	Females	Males S	Females	Dependent
ě	60		350	351	352	353	354	855	356	357	358	359	360	361	363	353	364	865	366	367
1	I	PUNJAB	4 273	1352	51	53	354	2.870	836	145	1	1		190	614	263		33		298
ļ	l	BRITISH TERRITORY	3 782	1 155	1	49		2 583	283	99	1	1	1	183	556				ı	25
ı	Ì	DECRI DIVISION	188 16	52	6	2		130 12	112 23	35 5	i			77 18	26	4	11			8
ı	1 20	H ssar Rohtak Gurgaon	88	21	1			1						10	5	2		ŀ		3
-	4	Delhi Karoal	35 25 31	10	6			18 30	89	80				59	11	,	14			8
1	6	Ambala S mla	**	ľ	1	2]								ĺ]]		}	
	8	JULLUNDUR DIVISION Kangra	894 34 313	299	2	8		590 27	45 3	13	1	1		31	80	39				41
١	10	Hosb arpur Jullundur	313 39° 106	103 135	1 2	8 1 4 3		204 251 79	42	10	1	ı		31		20		ŀ		Ι,
1	13	Ludh ana Ferozepore	45	20	1			29				l			44 84	19	1			24 15
ı	13	LAHORE DIVISION	1,657	l 765	2	82 7		1,154 131	50	20				30	63	131 57	68	30 27	١.	151 7 33
	14 16 16	Amr tear Gurdaspur	542 223 454	160 65 120	5]			372 158 833	41 6	17	-		ŀ	2+	44 242	63	68	3		111
١	1	S alkot Gujranwala	240	77	2 8			160	1 *					2 5	242	l		ľ		_
	18	RAWALPINDI DIVISION Gujrat	595 379	150 9	BI 5			434 278 58	63	24				39	34	15	1		•	22
	20	Shabpur Jhelum Rawalp nd	75 94 30	3	ર	ĺ	ĺ	61	13	າຖິ້		ĺ	-	76 2	34	2°			-	-
	22 23	Attock M anwali	Į į		2	1		61 28 3	23	1 5				18			:			
-		MULTAN DIVISION	448	17	2 1	,	r	275 35	13	7				6	66	82 6	1	2		33
Į	25 26	Montgomery Lyallpur Jhang	174	4 6	s .] :	ı	108	1	l					66 14 1 1	ľ] [آ يا		1
-	8	Multan Muzaffargarh	66	1	8	ļ		45	13	7				6	49	25				23
ı	79	Dera Ghaz Khan NATIVE STATES	11			, 1	1	287	ı	46				[88	45	-	,	ı	43
ļ	30	Lobaru	ļ	1 -		Ι΄			"	•				1	1	10		1		
	31 32 33	Dujana Patandi Kalma	1 3	ĺ	1	Ϊ .	1	2	1						1			- 1	i	1
	3,	Nabau	1	•	6	į '	1	13	1			i		1	1º	6		ļ	-	11
	ß.	SINLA HILL STATES [Jubbal] Bashahr	3.	1	4			15	i i											- [
	3	m r Keonthal															ļ	- 1		
	3	Blaspor Nalegarh	2	1	3	Ì,	"	12			_				- 1		- [-[- [
	ľ.	Mand	١.		4)	ļ	١,	,	1						ĺ	İ		1	- [
	i	3 Saket 4 Kapuribala Malerkotla	8	١,	1		=	₅₆	' '	1		-				-	-	İ	-	
	ŀ	Malerkotla 6 Faridkot	l i	:	8 8	1		į ²				-			2 6	24 2	- }	-		6
	1	Paultum Patinia Stoles Jind Nabha	16	4	51	۱	-	93 13	42 6	42 2	Į			[, 18	2 11	- 1	2	1	6
	5	States (Nabba Bahawalpur	9	6 :	2	۳,	"	5 5	-	1	l			-1	"	- "	-		ļ	-
	5	Cit es Delti Amritar	٠,	١.		-		84	89		ĺ		-	88	J	3			Į	-,
	ŝ	Amritar	54 8	;	1-	i	-	-3	33	25	- }	- 1	-	25	3	4	1	- 1		24

<u>'</u>	משתע	TAT	יידוו	Cim 4 °		(<u></u>											-			_
-conti	ATER	TAL	SUB	STA	NUES-	—con	tinu —	ed.																_
PROPE	RLY SO	CALLE	D AND	ANAI	OGOT8-	con	ıclud	led.										1	12	– Fоор	Indust	ries	•	-
53.— VI	Manufa Egetabl	CTURE E AND	AND MINE	REFIN	ING OF	1	PAPE	R, CAI	UFAC: RDBOA R MAC	TURE ARD A	OF ND	55.—(JTCH,	RS (SO PERF	UMES	AND	ES, LAC, MIS-			Тотат	ORDER.	-		-
and	Ac	TUAL	WORKE			and	Ac	TAT	WOR	KERS.		pug	Acr	UAL '	WORK	ERS.	ī	- pan	Ac	TŪĀL W	ORKERS.		ī	-
orkers ents.	To	tal.	agı	tially ricul- rist.	Ęg,	workers ndents.	To	tal.	agı	tially ricul- rist	1		To	tal.	agri	ially cul-		ı	To	tal.	Parti agric	ul-	.	
Total workers dependents.	Males.	Females	Males.	Females.	Dependents.	Total worker dependents	Males.	Females,	Males.	Females.	Dependents.	Total workers dependents.	Males.	Females	Males,	Fomalos.	Dependents.	Total Workers dependents,	Males.	Females.	Malos.	Fomales .	Dopendents.	
368	369	370	371	372	373	374	375	376	1	-	379	380	381	382	383	384	385	386	387	388	389	390	891	ŀ
	0 37,747 0 32,489			1				ı	1	ļ	2 4 6	:1,877		30	8		1,061	289,684			2,619	851	146,829	
20,06	A 6 460	1 560	727	1 .	68,096 12,035 1,284		136		1		191	1,850 544		30	8		1,0 <u>1</u> 6 275	261,768	61,872 13,257		2,463		133,410	ı
2,38 1,88 2,94	6 537	35	99	∍ ∣	1,314						:::	•••		4			410 	6,443 5,407	1,668 1,316	1,274 1,439	322 21 50	268 3 25	27,100 3,501 2,652	
3,37 4,14 5,31	9 1,219	747	11 172		2,198 2,183	:::		•••				73 441 25	243				53 198 19	7,884 11,393 10,908		2,037 2,648 3,785	114 18 73	35 5 38	3,929 5,817 5,102	١.
1	8 10				´ 8	:::		•••		:::	:::		 	:::	:::			12,410 287	3,342 64	3,189 3	46 	162	5,879 220	1
29,48 3,46 7,69	71,202 $92,553$	419	442	71	1,846	4			:::	 	1	164 1 12	61 1	2		::	101	45,278 9,535	3,420	10,754 1,194	648 349	91 51	23,523 4,921	
6,16 5,42 6,72	7 1,559	178	127		4,118 3,690 4,589	4 	 3 	::			1 	135 3 13	54 	"" _]			10 80 3 8	10,218 10,681 6,036 9,808	2,802 2,305 1,403 2,071	2,434 2,774 1,538 2,814	202 38 18 41	14 8 7	4,982 5,602 3,095 4,923	10
27,73 3,61	1,056	13	279	·	19,150 2,544	234	10 6		1		128	5 1 9	202 58	8	5		309 78	68,710 19,780		14,773	675	277 201	36,049	
7,059 5,599 6,569	7 1,608 2,074		115	2	4,826 3,929 4,454	8 1 225	106			 	8 1 119	305 1	120	6			179 1	16,178 11,770	4,588 3,535	4,564 2,777 2,363	33 123	7	9,690 8,813 5,872	14
4,906 15,898		64 697	442	2	3,397 10,503					:::		15 62	19 19	2		::	10 41	10,670 10,312	2,132 2,107	2,591 2,478	71 90	12 6	5,947 5,727	16
4,646 1,828 2,959	1,396 535	71 32	166 84	3	3,179 1,256				•••	:::	7	50 9 140 66	212 103 28	14	2		283 37 37	48,289 7,956 10,230	10,046 1,482 1,619	14,109 2,020 3,548	417 96 67	75 22 8	24.134 4,454 5,053	18
1,828 3,70	554 1,089	160 69 267	63 166	3	1,899 1,205 2,348	7		:::		:::		270 11 22	71 5 5	10			189 5	7,504 8,654	1,632 2,767	2,081 1,453	72 62	17 5	5,053 3,791 4,434	1
945		98 74			616 7,271	82						•••]	- 1		15	9,367 4,588	- 1	2,753 2,254	93 27	15 8	4,654,2 1,748,2	3
517 5,267 591	152 1,688	6 17	6 77		359 3,562		27				55	114 ₂₃	34		··· ·		78	43,759 9,367 7,097	1,845	2,475 2,234 1,552	401 151 69	75 2 2	22,601 5,285 2,777	4
2,431 998	967 818	10 22 2	31 22	₂	444 1,442 678	82	27				55	45 45 1	15 14 1	2			30 29	7,670 11,487 4,675	1,392 2,160	2,477 3,494	62 52	3 43	3,777 2 3,801 2 5,833 2	€ 7
1,181 16,490	l i	17 664	27 736	1	786	118	63				55	27		···	··· ·		15	3,463	681	1,582 1,136	26	181 7	2,259 2 1,646 2	S
4 54	15					- 1												9	7	7,436	2 .	65	18,419	
72 645 382	267	 57	 40		50 373 199	:::		:::	:::	:::		:::		:	-			123 259 780	18 42 206	36 86 152	1		69 31 131 32 422 33	
701	269	7	3		425			- 1						.					372 1,258	69	22	2	854 3 <u>1</u> 1,119	
 2 36	2	:::											••• •	⋅	• •			14 11 66	15 6 46	4			25 35 5 36	ı
308 245	114 90	7	3		187 155		- 1			:::				::: :	. .			241 1,187 743	159 616	18 9	20 11	• [20 37 64 38 562 39	
110	37	27			58 66	32			•-	"	 8		. .		• •	٠ ٠		154	84		8		352 40 61 41	
87 1,701 757		13 18 5	1 79 16	1	42 1,176 504	65	•••			···] ·]	14	··· _e .			$\cdot \mid \cdot \mid$	8	697 220 3,168	273 95 586	780	11 :::	.	250 42 81 43 1,502 43	
810 160 7,942	247 54	81 23 405	23 4 491	:::	532 83	- 1	··· ·			- 1	44	:: :	ı		• ".	• •		1,202 1,196 179	366 206 70	271	. 3		565 45 450 45	
658 1,375 1,012	214 365	31 31	40 28	.16	979	·· <u>·</u> .		··· ·	.	··· ·	- 1	1	6	:: ::		: .	7		,465 4 406	,025 322	47 5 2	2	104 17 1,358 15 720 10	
681	150	11 129				ı		··· ·		"	2	··· ·			• ••		- 1	3,319 1	611 ,050	355 567	_7	1	,21950 ,67251	
404 326		3	2	::	261 223	··· ·	.	·· ·				105	46 84	· "	3	.	195 59 117	7,855 3	,063	272 151 297	71	4	,094,52 ,642,53 ,945,54	

Ñ	OLASS				_	_							B P	REPA	BAT	ION A	LND	SŪ	PPLY
H	BUB CLASS									-						I	11,-	INDI	STRT
	Onder															12 —1	Food	Isot	erutes
	Group	56 —	R CE PO	OCE GE	AND	ACIE Li	ĮIJ.	57,	BARRES	AND I	usct	IT W	EERS.	56	-Gы	IN PAI	cate		, [
U		Pue	Дст	AL WO				and a	Аст	AL WO		- 1		pag	Act	CAL W			
ľ	DISTRICT OR STATE	workers ndenta.	Tota	ıL.	l art agric	cul-		otal workers dependents.	Tota	a7	i artı agrı tur	eul.		er a	To	tal	Parti agri	cel-	,
ě	District of Distr		- 1	Ę			Dependents	Pende		4		7	Dependent	and worker	. 1	males	-	_	Dependenta,
Berral No.	!	Total	Meles	Femilia	Male	Females.	å	Total	Males.	Pemales	Malcs.	Femal	Delve	Total depe	Males	Fem	Males.	Females	D L
ľ		892	393		892	306	39	899	370	4/10	401	₽)°°	403	404	405	106	407	406	409
l	PUNJAB	113 318	1 1	50 79.		597	18.625	89 728	10,857	8075	583	38		85 682		14,877	228	20%	14.245
l	BRITISH TERRITORY	98,531 23,216		11 095 12 772	592 25	574 251	42.633 8.931	36,930 2.2-6	10 177	7,876 220	553 41	35	18 87	82,665	6 £20 2.057	13 236	203 60	207	13 009 3.15i
1 2	Risear Robiak	2,241	135 115	93 1 314	6	.1	851 61	864 11	415	77	*		872	1 075 671	231	251	15	i	342
3	Gurgaon Delb	2 571 4 59 5 941	606 150	1 756 2 49) 8 826	1	73 35	7"(1 490	61 347 453	24 154 161	2 81	3*		191 211	875 1 409	213	13° 121 346	13 1	1	425 491
١	Karnal Ambala S mla	5 93°		2 9.1	10	18	2 564 12		256	61	5		223	1 66×	420 10	18	5	,	591 12
1.	JULLUNDUR DIVISION	23.173	4 511 2 905	7.951 1 163	432 809	85	10 708	2 176	772	241	44		1 153	5 466	759 15	2.159	10	8	2,218
10	Kengra Hosh srpur Jullundur	8,25 * 16 8 45*	1 056	1,000	116	11	4,21 21 1,451	453 56	1 4	101	36		384	775 1.213	13	368	5	í	2.3
12	Ludh ans Ferozèpore	2 5 21 3 7 4 8	181 *90	1 °03 1 °51	7	10	1,153	43^	106 33	34 56	5		19 31	853 256	1 6 352	*95 897	5	1	352 1 211
12	LAUORE DIVISION	20,863	1 81	7 2:0 1 3 4	304 18	8	8 830	9,501 3 81	3 201 1 415	1.550	121 69	12 11	475a	10 773	1.458 431	5 819 2 \$50	63 23	176	3 496 1 211
14	Amt sar	3.2 5,210 4,3	1 145	1 018	10	1	2 85	1.31	100	311 149	8 43	•	1 62"	3 041 993 1 000	439 335	1 40%	6 21		236
17	Gujranwala	32	290	1 781 1 3 4	34 26	1°	2 176 1 60°	1 000	109	232		1	681	1 424	167 86	551 635	7	"	37° 503
Ι,	RAWALPINDI DIVISION Gujrat	14 33 2 10	1032	773 1166	69 8	46	5,568	13.753 2 564	3,194 67	8,746 546	185	21 1	6.813 1,841	7,253 591	1.525	2,519	58	4	3.109 291
20		2 41 2 78 2,14	100 21 4 8	1 374	۱ 1 m	14	1 063 1 19 893	5 023 1 631 2 883	586 542 999	255 300 272	42 27 26	3	2 18**	73 1 145 1 493	15 24 428	15 403 440	15 7		40 499 675
Ē	2 Attack	2 52 2,05	12:	772 1787 1384	11	12	933	1245	314 83	282	13	1	64 175	2 628 1 320	741	687	29	1	1,200 464
Į,		17,59 2,80	1.047	9 002	62	55	7,544 1 591	9 221 4 384	1.992	2,119	178 102	2	5 110 2 50	2,819	521 32	1.326	17	18	1002
	Jbang	1 43 3 16	1 102	1 809	1	1	731 1 243	1,530	389 295	538 6°3	23 22		504 1 134	1 2°5 481	183	818 818 38	9	1	479 200
Š	Multan 8 Mrzefierczyb	5 6° 2 90 1 65	E 171	2 991 1 555 1 1 1 1	6 8	18	2 803 3 180 494	826 179 250	152 84 139	206 2 2	2 3		93 109	435 133 86	48 36 29	285 *1 22		יי	102 76 35
	NATIVE STATES	14 63	1		ľ	i		i i	ı	1 7	1				610	1111	20	2	1.235
	1 Duana		el 01 1	2			10	l	1		1			1-	5	,		- {	.,
	2 Pataudi 8 Kalsus 4 Daban	10 38	t i 7 8	30 72 114	1		31 186							80 154	12 62	10 38	1	j	14 54 2
ı	SINLA HILL STATES	2 12	1	18	18	1 ~	29 960							29	15	1			14
	5 [Inbbal 6- [Bashahr	4	2 2	4	1		25											۱	
- ŧ	Baghal	21 1 14	9 140	1	20 11	1	61 54									- 1	-	- [
	Nalagarh	65	8 234	2	8		33 1				l '			€ 23	12		}	١	3 11
1	2 Mand 3 Buket	64	6 80	1 72	١,		22°	6		3			1					-	- [
İ	Kspurthala Male kotla Faridkot	1,26	6 1	61	al i	1	60: 12:	53	52 29	l i			51 23 27	419 179 450	55 49 31	156 38 310		_]	208 92
	17 Chamba	88 6 23	S 13	8 45	1	59	194 3 2 374	967	1 316	67	10	1	>84	1 292	258	662	17	2	92 109 8 492 106 126
- 1	Phulk an Paulla 19 Sar Nabha 10 Bahawalpor	51 96	2 20	283 293	ï	2	207 C04 191	362 20	10	42 36	3 2	İ	153 104	206 208	64 39 8	36 43 6	1		106 126
- 1	to c Dolla	. 239	528	1 223			64	320	144	20			175	241	25		1	-1	164 169
1	C t es Labore	1,07	1 23*	98	°	_	631 6a4	1 801 2 286	1 015 600		53	_	754 1 2	301 269	95 105	42 6 8	1		165

STATES AND CITIES—continued.

OF	MATERIAL	SUBSTANCES—continued.

-continued.

-continued.

pag 1			OTCHERS.			61	.—Вот	TER, CH MAI	eese an Kers.	D GHE	E	•	52.—Mak	ERS OF S	ugar, moi ur.	LASBES	
a and	A	CTUAL W	ORKERS.			and		Actual	WORKE	RS.	1	Pue		ACTUAL	WORKERS.		1
tal workers dependents.	Tota		Partio agric turi	cul-	ts,	workers adents,	T	otal.	ag:	tially icul- rist.		•	Tot	al.	Partially turi		,
Total v depen	Males.	Females.	Males.	Females.	Dependents,	Total worker dependents.	Males.	Females.	Males.	Females.	Dependents.	Total workers dependents.	Males.	Females.	Males.	Fomalos.	Dependents.
410	411	412	413	414	415	416	417	·	·		.	1		·	l	For	Del
46,456	14.450	428	_ 359		31,578	38	i	418	419	420	421	422	423	424	425	426	427
41,972	12,965	400	339	16	28,607	34	1	İ		}	27	1	1	I :	1		98
10,473	3,483 301	214 15	119	14	6,776	7	1		'		1 6		842 518	- 1		•••	95
1,049 3,113	305 1,022	24 139	7 14 . 95	11	829 720	•••		:::			":	183		l i	38 3	•••	541 53
1,862 1,236	686 437	20 - 13		3	1,952 1,156 786	`` ₂	:::				2	19	3 174	5	13	•••	11 260
1,921 147	728 4	3	3		1,190 143	 2 3		•••	:::		" 1	358 71	178 36	l I	13		180
7,233 496	2,223 195	57	38		4,953				"	•••	3	"			•••		•••
1,523 2,758	420 832	3 22 24	12 2		298 1,081	•••				•••		550 ₂₃₀	2 <u>44</u> 75	3	12		303
1,069 1,387	310 466	24 1 7	4 1 19	:::	1,902 758	•••				•••		298 298 22	159 10	1 2	6		154 137
13,461	3,906	65 10	94	2	914	•••	•••	***		•••					•••		•••
3,510 2,486	1,082 815	5	51	:: 1	2,418 1,666		•••	•••		•••		191 5	42 1	56	1	::	93 4
2,171 2,841 2,393	557 774	9	5 1 6	2	1,605 2,058			•••		•••		6 169	5 27	56			1
5,413	678	32	22		1,683			•••		•••	•••	11	9	:::	1		2
1,371 1,254	1,590 846 371	46 J 23	36 7 9	:::	3,777 1,024	27	6		5		21	5	3]	2
910 1,034	266 341	3 10	6 2		860 641			:::		•••		2	2	:::		::	::
566 278	148 118	4 5	10		683 414 155	21 6	6	:::	5	:::	21	3	1				2
5,452	1.763	18	52		3,671		""						•				
672 2,037	202 638	*** 4	5 20	:::	470 1,395							51	35	1		::	15
796 1,190 412	351 322 130	3 7 3	7 16	::	442 861							2	1	:::]	•••		1
345	120	1	3	:::	279 224	:::					-::	44 5	31	1	:	:::	12 2
4,481	1,485	28	20		2,971	1	1					100	71				
6 48	6 10	5	2	::	33								(1)		"		29
109 69	27 18	4	*::		78 5]					:::							13
16 107	11				5						::	:::		:::			
	54	:::	:::	:::	53	:::			::			1					1
53	33		:::		20			:::				1	:::		•••	::	13
9 12	3				6		:::	:::	:::			:				::: [3
33	12			=	6 21			:::	:::				`		:::		3
15 3	6	1		:::	8 2							16	10		**		
716 231 93	180 81	4	3		534 147					:::	::	::					(1)
93 1,342	81 29 27 417 60		1 1 ₁		64 66								:::				15
165 97	60 51	7	3	:::-	918 105	1	1					17		:::	•••	1	15
1,372	507	3	9		45 862	:::		:::				53 13	3	:::	••• •		1050
731 1,789	470 567	2	5		261 1,220							61		···		- 1	51
1,474	495	2 1]		978			=		::		6	71			:: j	6150 853 154

 Π

CLASS

TABLE XV-OCCUPATION OR MEANS OF

. (2) -DETAILS FOR DISTRICTS,

B-PREPARATION AND SUPPLY

ĺ	1	CLASS											·	PICE	PARE	TIO	1	IND	וטמ	PPLE
١	1	SUB CLASS															I	[] -1	INDC	STRY
		Oader						12 —	I 400°	ndts.	TE (E	s—con	clud	ed						
		Geoce	63 —B#1	AND CO	YEE	S PREF	ARTE Q	2 03 1TM	61 —	Brr	223	AND DIS	TILL	122	7	3 —31	10 00	ACTUS TUM I	LEES	07
	berial ho	District on State.	Total workers and dependents.	Acre. Total	-	I art a agric turu	\bar{u}_{i}^{-}	Dependents.	Total workers and dependents.	Males.	_	I artic	lly ul	Dependents.	Total workers and dependents	Tot Tot		Partie agrice	ally	Dependents
1	-	1	429	429	430	431	432	433	434	435	436	437	435	139	440	<u></u>	***	413	4114	415
Į		PUNJAB	51.796	21.370	191	393	3	30 235	246	130		3		115	1439		30	24	1	991
		BRITISH TERRITORY DELHI DIVISION	48 151 11,291	19726	191	8-6	3		89	38		-		41	1.879	401	30 5		1	915 46
	234567	Bellin Division Robiak Gurgson Delhi Karnal Ambala Simla	1 432 1 25° 1 188 8 8 7 1 511 2 471 110	4.613 629 633 601 1 096 645 7 189	143 1 14 21 7	37 12 6 2 2 3	!	8 605 80° 71° 65° 2,2° 845 1,275			1.1		-	11111		27 18 9 		2	-	*
	8	JULLUNDUR DIVISION Kangra Hoshiarpur Jullundur Ludhiana Ferozepore	7 661 592 2 073 2,356 1,239 1 371	3 481 2 5 940 1 000 636 629	40 11 15 8 2	111 26 87 25 13	3 1 £	4-140 805 1 116 1 378 598 741	. 1 				-	1 1 1	18 12 	11 7 1 1 2	-	1 "1	-	- 1
	13 14 15 16	Sialkot Gujranwala	11.320 4 249 4 422 1 89 1 48 2 194	8 046 1 785 1,789 1 006 547 939	43 6 15 15	85 24 14 5 7 35	1	8,240 2,550 2,635 876 920 1,250	5	2		-	-	. 8	115 89 1 13 39	1		2	-	95 51 81 81 81
ļ	18 19 20 21 22 23	Shahpun Jhelum Rawalpindi Attook	6.310 1 321 1 433 1 01 98% 1 018 537		46 85 1 5 2	51 8 7 16 7	-	4 017 8°1 900 655 499 691 248	75 78				-	40 40	1.116 20 20 13 10 8	311 12 300 2	15 11	12 12	- 1	18 8 8 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1
	27	Lyalipur Jhang	85"0 1 014 672 1 176 3 363 1,024 1 121	455 412 1,272	4 4 1	92 6 9 28 29		5 252 615 41 730 2 087 621 782	" 1	1 -	-		!	-	22 16	. 8	=	1 1	j	10
	luo	NATIVE STATES	8 63o	1.644	10	17		1.981	164	92		8		72	80	31	-			19
	31 32 33 34	Dujana Patandi Kalsia	10 10 176 46	1 2 2 47 12		, ,	,	6 8 129 34	32	16		- 3		76	2 -	2	-			-
	35 36 37 38 39 40 41	Rashahr Reonthal Raghal Raghal Riaspur Nalagarh Minor Hill States	152 8 6 22 32 67 17	83 4 6 19 19 29 11	2 2	*		50 4 3 11 36 6	29 4 4 20	23 4 8 18		-		1		-				1111111
	12 13 14 15 48 47 48 49 50	Enket Rapurthala Malerlotla Farndkot Chamba Phulk an Patiala Jind	12 33 662 358 168 24 28 440 500 987	6 14 258 192 93 21 15 185 231	6	6 2 1 8		6 19 404 176 95 3 13 255 263 510	7 85	45			-	8 40 2	5 53 1	1 18 9				" 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	5° 03 04		2 566 2 898 3 083	771 1 062 1 227	8	3		1 °8 1 82 1 84	5	2	-	_		8	84	26	10		<u> </u>	-

OF MAI			STANCE				•				-		·			1	
-continue			DIANO						-					 -			
					13	.—Ind	USTRIE	s of	DRES	s And	THE T	OILET.		<u> </u>		 ,	
		Total	ORDER.			67.	.—Цат	, CAP		TURBA	N	68.—Taii	LORS, MILL EMBR		ess make on line:		ARNERS,
and	A	CTUAL V	VORKERS.			pug	Act	JAL W	овки	RS.		and		ACTUAL	WORKERS.		
1 1	Total		Partia agricult		ts.		Tota	al.	agr	ially icul- ist.	B	₅₀	Tot	al.	Parti agricul		1 0
Totel workers depondents.	Malos.	Femalos.	Males.	Females.	Dependents.	Total workers dependents.	Males.	Females.	Males.	Females.	Dependents.	Total worker dependents.	Males.	Females.	Males.	Females.	Depondents.
446	447	448	449	450	451	452	453	454		456	457	458	459	460	461	462	463
1,147,862	380,081	1		1,731			179		1	1	1,131	151,966	52,800	17,910	2,910	185	81,256
991,211 215,911 26,807 36,839 30,775 38,697 49,233 31,691 1,899	9,447 12,126 9,157 12,963 17,590 12,635	15,445 1,213 1,386 3,975 2,544 4,782 1,492	4,996 1,192 1,897 625 328 643 311	1,208 243 411 45 44 1 88 24		1,500 1,135 2 930 2 201	174 111 2 108 1	141 	1	1 	1,123 883 715 1 167	133,688 25,062 2,508 2,843 3,831 5,650 3,573 6,580	46,158 9,702 998 1,292 936 2,069 1,333 3,061 13	16,053 3,852 261 239 1,442 847 594 459	2,632 376 40 155 42 22 43 74	169 111 2 3 1 4 1	71,477 11,508 1,249 1,312 1,453 2,734 1,646 3,060
161,285 27,311 36,399 37,000 26,860 36,715	55,547 9,168 12,888 12,300 9,221 11,970	3,054 1,665 858 1,105	6,843 3,663 1,529 398 352 901	457 424 22 2 1 8	101,121 15,089 21,846 23,842 16,534 23,810	5 6 73 2	9 1 6		 	 	59 4 3 52	29,487 3,778 6,990 8,387 5,446 4,886	10,453 1,553 2,870 2,630 1,604 1,796	2,193 739 567 300 341 246	979 863 429 28 51 108	49 43 5 1 	16,841 1,486 3,553 5,457 3,501 2,844
251,511 48,399 50,429 46,413 55,789 50,481	17,438 17,466 14,429 17,800	5,077 1,680 5,261	1,138 1,011 3,235	236 104 5 44 9 74	152,573 29,102 27,886 30,304 32,728 32,553	117 10 19 86 2	24 23 	2			79 8 19 51 	42,874 10,266 11,904 6,887 7,077 6,740	14,535 4,186 4,593 1,913 1,766 2,077	4,885 544 1,169 680 1,752 741	701 285 . 42 25 114 235	63 24 34 2 3	23,453 5,536 1 6,142 1 4,294 1 3,559 1 3,922 1
174,793 50,632 33,104 30,428 24,199 24,722 11,708	14,857 10,753 9,905 8,710 7,641	1,292 980 1,221 903	1,3%3 1,136 875 699 853	59 25 6 10 9 5	113,304 84,483 21,371 19,302 14,586 15,947 7,615	48 10 14 24	4 4			 	31 8 13 10	22,112 3,659 2,283 4,656 7,974 2,418 1,122	7,271 848 771 1,752 2,936 646 318	2,888 685 438 464 494 541 266	475 27 15 151 233 35 14	15 3 5 5 1 1	11,958 2,126 1,074 1,074 2,440 4,544 1,231 538
187,681 27,562 32,826 31,228 49,748 27,417 18,900	9,737 15,102 8,872	750 574 668 2,020 673	578 844 436 1,013 762	115 7 77 9	21,952 20,823 32,626 17,872	114 96 4 14	26 11 1	17 "17 			71 68 3	14,153 1,711 2,875 1,537 4,771 1,916 1,343	4,197 392 1,186 409 1,138 800 272	2,234 117 205 459 781 231 441	101 7 18 7 22 24 23	31 1 5 20 2 3	7,722 1,2022 1,4842 , 6692 2,8522 6852 6302
153,651	52,861	ł		523		13	5				8	18,278	6,642	1,857	278	16	9,779
408 2,327 867 2,810 3,873	941 264 676	19 160 197	2 10 7		154 1,367 443 1,937 2,295	:: ::- ::-	•••			::: ::: :::	 	138 169 114 331 746	18 51 36 72 312	82 7 13 78 87	5 2 9	, 2	38 3 111 3 65 3 181 3 347 3
7,544 104 135 480 702 8,032 2,007 1,084	39 57 207 276 1,033	12 65 119 35 57	5 1 2 151 118 81		4,265 64 66 208 307 1,964 1,190 466	::						584 28 67 18 15 124 170 162	267 11 35 15 6 60 61 79	59 1 8 1 12 30 7	10 5 2 3		258 16 3 24 3 23 93 52 3 79 4 76 4
5,159 1,236 11,737 3,988 2,991 1,682 54,408 12,323 11,721 30,577	470 3,645 1,329 1,093 618 19,061 4,403 4,016	247 333 68 49 321 3,992 130 247	78 320 26 77 142 2,171 600 223	38 3 1 3 20 419	1,982 519 7,759 2,591 1,849 743 31,355 7,790 7,458 19,735	 5	4	:::::::::::::::::::::::::::::::::::::::			4	977 132 1,879 588 521 310 7,161 1,003 1,919 1,706	320 47 538 205 192 142 2,739 389 742 572	330 39 164 23 6 25 640 39 57	2 19 9 3 117 48 26 26	1 13	327 42 46 43 1,177 44 360 45 323 46 143 47 3,782 48 575 49 1,120 50 926 51
16,294 15,088 11,334	6,265	218	108		9,152 8,605 6,530	920 10 19	102 	107 2 		:::	711 8 19	3,737 6,562 5,834	1,511 2,712 2,496	573 139 133	32		1,653 52 3,711 53 3,205 54

_												_	-	Dann			42.5		TDOY 25
I	CLASS												в-	PREP	ARAT			_	TPPLY
	SUB-CLASS	<u> </u>				_											111 —	INE	USTRY
	Order														13	—Ind	USTRII	8 0	7 DRESS
	GROUP	0		NACE TRA	44D 81	ND.	L	TAI SOCKA	OTHE TING 1 GALTE	0 D	BESS, BELTS	GLO1	TOXE	71-	W #81 A	IISO A	ND CLI	EANI	140
١		Pag	ACTI	AL WO	EFRE			pus	Acres	L W				Pas	Acro	AL W	REES		
l	District on State	Ē.	Tota	ıl	Partia	ı,		kers	Tota	ı	l arti	rul			To	al	i a tsa agric	ul	ا يا
ž		stal workers dependents		<u> </u>	turse	_	ata .	2.4		¥	iur	ť	Dependente	tal workers dependents		3	(47.4		Dependents.
Benal		Total	Makes	Females.	Males	Females	Depart .	Total w	Males	Females.	Malce	Pemal	e bear	dep	Malee	Fema	Males	Femiles	obe
F	1	464	465	468	467	455	469	1.0	_	4 2	77	4"1	475	4°8	477	478		-	451
l	PUNJAB	510 490	173 913	19639		938	346 g3S	4 966		350	26	•	2796	177,671	58.837	8 636	4 129	28	110 198
l	BRITISH TERRITORY	461.863	117 877	16.094	15 012	ľ	297.E91	1817	1 775	336	36		2736	156,501	51,590	7,121	3.666		97,490
Ι,	DELHI DIVISION	111.015	37 790	5812	2.210	rs.	68,313	1103	395	51			650	27 220	2.538	2.531	671	119	15 151 1 70
3	Pobisk Gorgson	20 47	6 653 4 *0°	334 100	fots	8	13 471		5	Н			1 1	4.0%	1 34*	37° 634	160 281 78	114	z 883 2 120
i	Karnal	17 15 31 331	5,235 11 509	857 2 5°3	162 17* 29*		11 061 17 349	\$15 \$8 99	291	41			331 27°	5 * 65 4 0***	1 011	69. 167	16	7	3 060 2 316
7	Ambals Simla	12 686 99	4 810 623	69 11	68	19	7 161 844	88	52	-	-	-	[]	4 643	1 728 313	16° 2°	31	1	2 75 323
l.	JULLUNDUR DIVISION	72.047	24-037 5 834	3 225 2 05	3.777 533	361	45 685	601 52	286	40	3		276	20 900	6.841	915	319 145	26	13 155
8 9	Kangra Hoshiarpur Jullundur	17,256 14,780 10 8 6	4 93 3 617	419	651	430	9 47° 9 4°4 6 97°	147	46	1			94 64	2 00 7 5 185 5 371	871 1 8	915 17° 265	92	26 1	3 147
11	Ludhiana Ferozepore	12 131 17 904	4 353 5 794	214 230	116 430	,	7,562 11,680	151	157 65	٦,	3		54 12	201	1781 684 197	313	6 89	_1	3,49° 1,29° 4 052
١.,	LAHORE DIVISION	96,068	30 315	5 381	4,390	43	60.389	2,125	781	112	21		1.202	48.725	14.956	997	1.511	36	27 772
13 14	Amptear	16 71F	5 790	752 2 536	1 078 253	85	10 43 9 49	111	45 59	*			53	10 34 ·	3 64 2 918	351 19	572 106	29 2	6,274 5 493
iė	Bialkot	20 845 17 485 23 60	6 149 5 807 7 033	3 119 37°	437 1388 1239	1	13 611 10 559 16 297	130 1700 121	80° 40	185	24	•	105 963	794 11,270 5.761	2 559 3 932 1 900	10° 15° 156	530 219	4	5 133 7,179 3 703
Ľ	RAWALPINDI DIVISION	89,008	27 475	601	2.351	11	60 932	729	228	87	5		80 407		7.879	969	502	24	15 400
1	6 Gujrat 9 Shahpur 0 Jhelum	25,87 17,723	8 938 5 727	136	658 596		20 600 11 690	98	53 1	34 52		. '	82 45	22 748 6 31 4 454	2 033 1 448 970	157	159 124	18	4,15 2 913
[2	I Rawalpindi	16 158 8 911 12 861	5 101 3 109	65 162 46	845 217	1	10 98" 5 640 8 474	111 8 235	42 46		3		80	2 935 3 589	1.260	234 209	56 47		1 823 2 095 2 112
	Mianwali	4 983	3 841 1 599	13	838 214	١.	3 371	235 18	75	1	4		156 15	3 35 2 03°	1 036 63	101	6 49	7	1 300
Ļ	MULTAN DIVISION Montgomery	91.897 13,316	28,260 4 018	1 062	2274 311	57 52	82 575 9 143	293 29	84	15	4		193	41 F0S	L940	2 009	91	62	27 023 8 950
2		18 47 18 833	4 372 5 182	205 25 570	468 283		9 900	20 6	12 4	11	-		2	6 305 5 901	1 777	81 95	124 20	-	3 944
20	8 Muzaffargarh 9 Dara Ghazi Khan	23 932 13 307	7 138 4 204	570 29 76	458 442	1	16,224 9 074	111	13 1 50				98	7 069	2 150	664 413	2-3	5€ 6	7 8°4 4,500 2 31"
ľ	NATIVE STATES	10 03° 78 625	3 345 26 036	3,515	2 611	396	6 611 49 014	120 119	45	14	•		6	3 635 21 16	1 171 7 247	31- 1 212	70 453	20	12,708
3	Loharu	16	60	32	2011	950	75	113	10	11			- DU	66	21	16	6	"	29
333	t Du ana 2 Pataudi 3 Kalma	1 426 268	81	28	8		772 159			_				234 140	64 33	11 3*	2	-	159 70 197
ß	A Nahan	1 572 2 423	804 800	86 22	208	ï	1 182 1 601	9	6		l		4	269	160	10	9	-[108
ŀ	MM 1 70-1-1-	5,114 76	1,801 28	306	276	1	3 00-			- !				867	346	74	71	1	44"
19	Bananr Keenthal e 3 Baghal Blaspur Nalagarh Minor Hill States	56 882	16 150	80	1 2		40 172				-			9 63	4 28	4	- [1	31
ŀ	Bilaspur Nalagarh	2 200 2 112		92 3 16	117 63		257 1 494 708			- 1	l			10a 319	27 124	27 20 8 11	24 23 5	-	175 148
- 1	1	677	256	133	44	-	288			- 1	- 1	i		264 107	108 45	11	8	1	51
ŀ	13 Suket	3 516 938	1 137 361	1 027	58 78	26 38	1 352 375	1 2	1 2	ı				858 63	118 24	116	1	Ĺ	124 33
ľ	i5 Melerkotla i6 Faridkot	2 592 1 449	1 258 814	47 23	87 9	Ì	2 795 1 795	12 1	8	4	1	ı	7	2 06° 285	625	80 15	18	1	1,414 158 163
ı	7 Chamba	1 151	519 386 9 201	268 1 301	26 123 1 170	19	928 501	18 58	3	6		ı	10	309 83	124 85	22 17 550	3	J	31 2 550
ľ	B Phulkian Patuala Jind Nabha	6 13 5 76	2 178	18	19a 67	410	17 513 3 956 3 843	3	24	۱		ļ	26 2	4,897 1 d19 947	1 797 450 282	2" 50	101 73 12	17	615
5	Bahawalpur 2 CDelbi	13 99	4 585	182	805	1	9 228	14	4	-		1	10	B 939	2 941	£30	165	8	5 768
3	Cit es Labors	0 944 2 76 2 13	1 1111	271 46 29	15 9		4 541 1 60° 1 306	347 48 96	27 46 52	23 1	1	1	29 1	2 284 3 419 1 684	971 1 338 609	223 22 85	14		1 088 2 059 1 040
Ī	<u> </u>	1 -10	1	1 29			1 300	276	92		_!		**	1 004	003	<u>"</u>		ļ	

OF MA		AL SU	JBSTA	ANC	ES—con	tinu	ed.	<u>.</u>					•											_
- continu	 -								_			<u> </u>												-
AND THE	TOILET	conc	luded.				,								14	4,—]	Furnit	URE IN	dustri	ES•				
72.	—Barb	EES, HA	AIRDRES KERS.	sers,	AND	CON	NEOT:	ED W.	TH T	OUSTRI HE TO: MPOOF	ILET, ERS,		То	TAL C	RDER	•		74	-Cabini		EERS,		IAGB	
and	Ac	TUAL W	ORKERS			and	Acı	LUYP	WORK		<u> </u>	and	Acti	DAL W	ORKE	RS.	<u> </u>	and	Act	UAL W	ORKE	RS.	1	I
workers ndents.	Tot	lal.	Partio agric - turi	ul-	ts,	rkors nts,	T_0	tal.	agr	tially icul- rist.	n,	workers adents.	Tot	al.	agri	ially cul-	<u>,</u>		Tot	al.	Part agri	cul.		
Total worker dependents.	Males.	Femules.	Males.	Females.	Dependents,	otal workers dependents,	.80	Females,		Females.	Dependents.	1 5		ales.	tur		Dependents.	otal workers dependents.		ales.	tur		Dependents.	
<u> </u>			<u> </u>			Total depe	Males.	Feur	Males.	Fem	Depe	Total dep	Males.	Females.	Males.	Females.	Лере	Total depe	Males.	Females.	Males.	Females	Depe	3
482 271,0 61	483 92,446	484 12.520	485 12.578	486 320	487 166,095	488	489 89	490	491	492	493	494	495	496	497	498	499	500	501	502	503	504	505	ľ
235,734			I .	J ~~]	145,515	-00	32	1	1		102 39	8,759 7,858	2,924 2,647	299 289	40 27	2 2	5,536 4,922	8,72 <u>4</u> 7,823	2,916 2,689	299 289	40 27	. 2	5,509 4,895	ı
49,4 5 9 6,842	2,440	3,025 344	1,753 466	45 18	28,982 4,058	14	10 2				4	2,130	907	41			1,182	2,180	907	41			1,182	
8,816 7,698 8,758	2,643 2,580 3,237	442 894 238	443 343 111	4 18	5,731 4,224	2 3 	3					15 183	 50				12 133	15 183	3 50	:::		::	12 133	
9,677 7,502	3,440 2,986	965 142	252 138	1 1 3	5,283 5,272 4,374	9	5	•••			4	1,366 197 142	556 14 78	40		:::	810 143 64		556 14	40	:::		810 143	4
166 40,261	126 13,921	 1,226	 1,734		40 25,114		•••					227	206	1			20	227	78 206	1	:::		64 20	7
4,223 9,289 12,126	1,598 3,258 4,115	72 372	622 357	18 8 3	2,553 5,659							2,117 53 21	540 28 8	10	16		1,567 24 13	2,117 53 21	540 28 8	10				8
7,012 7,611	2,507 2,443	173 463 146	303 178 274	1 1 5	7,838 4,042 5,022							1,598 60 385	410 17 77	₂	12 1 2		1,186 43 301	1,598 60 385	410 17	2	12		1,186	10 L1
11,035	22, 165 4,009	4,742 178	4.123 834	94 16	39,660 6,848	35 17	15 12	2			18	1,906	656	170	4	2 2	1,080	1,878		7 170	2 4 3	2 2	301 1 1,060	i
11,971 11,144 18,257	4,106 3,750 5,693	1,173 297 2,096	737 462 1,179	. 3	6,692 7,097 10,468	ïs	3				 13	989 377 50	274 226 6	70		2	645 151 44	962 376 50	267 225 6	70	,	2	625 1 151 1 44 1	4
14,160	4,607	998	911	67	8,555							421 69	139 11	91 9			191 49	421 69	139 11	91]		1911 491	6
40,158 1 11,571 8,516	13,179 3,822 2,806	1,394 235 231	2,097 541 401	8	25,580 7,514 5,479		•••]	:::			1	1,234 168	355 66	-	2		822 101	1,227 161	355 66	57	2		815 94 1	8
6,570 3,623	2,040 1,357 2,035	547 12 327	322 202	4	3,983 2,254							107 44 350	37 21 89	4			68 23 257	107 -44 350	37 21 89		··· •		66 l 23 20 257 2	9 0
3,547	1,119	42	414 217		3,964 2,386	- 1			:::	- 1	:::	161 404	9 133	1 4 9	1 .		151 222	161 404	133	1 49	1 .		151 22 222 23	2
6,157 9,047	2,900 1,917 2,942	215 68 55	1,113 169 234	63 63	26,179 4,172 6,050	22 20	5	•••	- 1	:::	16 15	471 32	189	11	7		271 25	471 32		11	41		271 25 24	إ
8,459	2,285 2,830 1,717	86 5	126 265	:::	4,580 5,624 3,407		••, ∫ •		I	- 1		35 115 193	49		3 .		14 66 104	35 115 193	49		s	·· j	14 25 66 26 104 27	3
3,556	1,209	1 010	119		2,346	i	·· ·	··· [57 39	441		- 1		46 16	57 39	11		1	.]	46 28 16 29	3
37	24	1,918	1,758 5	92	19		57 	į	- [1	63	901	277	-	13		614	901	277	10	13	$\cdot $	614	
498 345 585	173 114 185	 82 23	7		205	: :	:: :			:: :		2	- 1			.	 2	2		• •	.	.	30 2 31 32	ı
426 979	191		48		235		- 1		1			59	13		8	1	46	59	13			. .	33 46 34	
3	425	1	···] ·		553		. ·.	·· ·	• •		·	35 2	7 2		-	٠	27	35 2	7 2	1 ::	- 1	4	27 35	
386	143				3 . 243 .		: :	:: :	. .		: .		4		• •••		6	10	4	.	: :::	"	36 637	1
435 136	179 87	1	24		255 51			.	ł		٠	18 1 9	1	- 1	.	: .	9	13	1	·1			12 39 10	
305 93	116 32	11	.		178 61	. 2	.1		- 1		1 .	,			- '						
522 712	1,219 198 258	91 7 19	196 16 39	3 1 3	2,366 317 435	.	: ::					543 31 16	173 6 5		8¦		369 19	543 31			8		2 43 69 44 19 45	
	50	6 1,491 64	16	1 79 3	58			2	.	.	.	3 197	2 65		1		11 1 130	16 3 197	5 2 65	9		1	11 46 1 47	
3,091	1,089 2,120	122	116 178	2	1,880 3,803	2	2	٠ ٠٠	•		.	1 11 1	1 4		1	"	. 4	11	1] _,			750	
2,268	1,102 1,046	9 <u>4</u> 8	11 47			.	2	.	.		1,	354 794	556				98 1,		556			79	51 98-52	
1,568	646	6	- 1	-	916	1	, ,,,		1	1			226 6 185						319 64 185	1	2	48	8453 8654	

Γ	CLASS .	Π										13 — 1 RF	PARA	TION	AND 60	I PLY
	6UB-CLASS														111110	LSTRY
	Ororr	14 -		conc			LIFS								1' —B	-111133
	Grove	73.	-CH	OLST 18 Th	zzta.	111			т	o7 s c O	E-71.		75	Ling bi	1111 12111 (1	¥127
ĺ		3	(Act	CAL !	rozz:	114	ī	3	Act	Tet. 00		-	-	Actes	*****	ī (
l			T.	ـــــــــــــــــــــــــــــــــــــ	0,77	mi.	إرا		Tet.		larin ly	,		T tel	arts to	1 7
ŝ	District on State	warkers en Jenik	-	ī ž			. ent	i a		:	-1-1-1	1	app.	1.15	1000	age !
Hene		Tetal workers dependente.	Xa.es	12	Male	Tem bleg	Peren 'enta.	Tetal w	Marce	Ę	Males. Females.	Dependente,	Tetal weekers	Yales.	Na ra	Depen fonta.
F	1	CM.	ž.	568	253	\$10	611	£12	511	316	615 610	E17	\$18	319 570		173
	PUNJAB .	85	6	-			2	2"2.1"	10,254	9 117	4 751 19	170 -00	18 5	74 3	100	1980
1	eritish it heitire	25	8	,			۳	223 711	धारम	327	4 1°3 191		1533	782 2		77
2	DPLHI DIVISION Hiems Rohtak	-	۳.	-	-	=		318L	13.715 00.6 PM	1052	312	20 003	\$87	3	17 -	250
3	Gargaon Delbi	: -	_			: 1		10 -3 -	1.27	221 14	74,	2015	61	11	10 -	211
200	harnal' Ambala	-		-	-	-	-	100	2 941	12.	101	3.277 1.710	- 22	1		17
	Simba]	-		i	31 190	12781	-	65, 11		٠.,	23]]]	1
200	Kangre Hoshlarpor			ĺ	-		-	100	769	24			٦	1 =		7
11	Jallundur Ludhiana Ferozepore	-	=				=	6.41	13	2. 2.	191 1 152	2,511		26		= 1
.,	LAHORE DIVISION	29	8				27	22	23 °50	2.51/2	15.3 1	31.033	331	190 2		120
14	Lahore Amritaar Gurdaspor	1	1			: 1		9 6 P	3 001	291 11	10- 1	500	191 51	45 -		19 19
12	Gurdaspur B alkot Cujranwa.a	1 1 1			1.	-		14,	\$ 101 1100	2,151	15 ~	6 874 7 452	***	ī- =	= E	
16	RAWALPINDI DIVISION	7				-	7	20 ftst	11 011	99T	ece 1		585	27 11	23	303 12 16
233	Shabpur					1:1	Н	6 55) 8,255	3,. 30 2 375	30	303 1	3,69H	102	21P E	23 -	16
F.,3	Rawalpinda Attock Mianwall	=			=	-		2 631	1,239 870 2,306	3 6) 8#	61 C8	2 02m 1 52 2 73	-	1	= =	3
١,	MULTAN DIVISION							75,388 13 3*	25 139	2315	1020 60	47 631 7 974	18	113	10	74
	Lyalipur Jhang			_	: 1:	1 1		8.55E 9.1%	4,530 3,51 3 161	534 534	1 3 -	5 515			- -	=
1	Multan Muzaffargarh Dera Ghasi Khan	-		-				035 6315	6 434 4 038 2 017	510 241 51	78 456 36 146 62 14	10 76 6 091	15	109	10 "	4
Ţ	NATIVE STATES .							38 45-	11 672	112	68° 18	22 656	514	82	16	190
ğ	Loharu	Ì	Ì			-	-		39			3		-1		:
3	Patend Kalsa	=	l			-	-	7 32 441	230		12	254 354	٠,		- -	,
ľ	SIMLA HILL STATES	٠.	l		7		-	1,07	249 713	1 36	2 ,	6 √€ go	c		- -	"]
200	Jubbal Bashabr		l				_	23	16			۱ ,			_ []	
23.22	Baghal B Isepur	l	-	l		-		14° 30 203	105 14	1	" a E	16 45 183	- [- 1
1	Nalagarh Mimor Hill States		ļ	1	ļ	l		234 43	78 131 870	15	, ,	6		_[]		
Ji	2 Mandi 3 Suket	1	1		١.			376 44	170 10	54 1	1	10°	- 1		-11	
ľ	4 Kapurthala 5 Malerkotia 6 Far dkot		1			-	3	1 *90	495 533	34	7	1.26				
4	Chamba	١.				١.	-	1,5° . 366 9 695	168 4.311	5 5 33	21 2 193 10	-23 146 5 04	18	-1 68	16	ïı
9	States Pat ala States Nabba Bahawalpur			-	-	ľ		2,285 820 17 340	1,001 303 5,694	98	27	1 185 517 11.269	21	13 -		- 1
5		Ϊ,	Ì.		i			8 010	3.86	10	277 2	5 007	146	18	-	125
	2 C t es {Delb 3 C t es {Lahore 4 Amnisar	<u> </u>) ']_		1-	20	9 L09 4 810	4,2 4	21	47 6	5 856 2 458	36	31	11	8

STATES AND CITIES—continued.

OF MATERIAL SUBSTANCES—continued.

-continued.

77.—E	EXCAVATOR WE	s, PLIN		dders 4	AND	78.—S	Stone ani and	MARBI BRICK I		ERS, M	Asons	79.—Or	HERB (TE HOUSE P. LO	AINTERS	s, buil , tilers Hs, &c.	, PLUMI	ONTRAC- BERS,
g l	· Ac	TUAL W	ORKERS	B.		nnd	Аст	UAL W	orkers	.		and	Ασ	TUAL W	ORK ERS	.	
.	Total	ı.	Part agric tur		, s	_	Tota	ı.		ially cul- ist.	tB.	1	Tota	il.		ially icul• ist	o,
Total worker dopendents.	Males.	Females.	Males.	Females.	Dependents.	Total workers dependents.	Males.	Females,	Males.	Females.	Dependents.	Total workers dependents.	Males.	Females.	Males.	Females.	Dependents,
524	525	526	527	528	529	530	531	532	533	534	535	536	537	538	539	540	541
6,604	2,770	32	222	•••	.3,802	161,031	63,978	4,871	3,025	57	95,182	99,728	34,824	4,173	1,401	142	60,78
6,212	2,603	18	214		3,591	145,090	55,923	4,328	2,769	41	84,839	80,877	28,456	3,602	1,102	140	48,8
572 150 15 4 14 .362 27	342 52 4 2 260 24	 	62 44 18	 	227 95 15 12 102 3	27,062 2,039 1,942 2,328 8,435 5,489 6,444 385	10,636 755 561 915 3,371 2,377 2,491 166	737 41 8 50 107 128 403	182 14 19 53 21 54 20		15,689 1,243 1,373 1,363 4,957 2,984 3,550	6,826 274 1,129 1,209 2,037 479 1,601	2,684 94 435 359 997 285 441 73	343 27 12 241 60 3	51 1 24 23 2		3,79 1 6 99 11 1,1
320 2 39 194 18 67	113 2 7 66 8 30	2 2	2 2	···	205 128 128 8 37	22,966 1,866 4,470 6,459 5,319 4,852	9,437 726 1,697 2,255 2,434 2,325	265 97 70 29 32 37	570 89 166 176 71 68	25 23 1 1	13,261 1,043 2,703 4,175 2,853 2,490	7,858 338 1,424 385 1,084 4,627	3,200 32 728 132 405 1,903	503 146 21 23 27 286	77 10 3 	90 89 1	4,11 6; 2; 6; 2,4;
913 291 103 144 121 254	283 79 30 71 32 71	2 2	31 11 2 , 12 1 5		628 212 73 73 89 181	55,496 17,982 9,507 6,708 8,592 12,707	21.125 7,900 3,754 2,748 2,664 4,059	2,510 229 137 100 33 2,041	1,244 478 100 88 426 152	15 9 5	31,831 9,853 5,616 3,860 5,895 6,607	5,899 2,030 228 1,508 611 1,522	2,163 906 72 238 202 745	282 40 5 126 3 108	164 65 13 46 40		3,45 1,08 15 1,14 40 66
540 39 360 20 32 54 35	304 17 200 18 17 38 14	11 11 	14 1 5 7	::	225 22 149 2 15 16 21	18,613 3,206 3,447 6,355 2,902 1,678 1,025	6,956 1,138 1,655 2,176 1,124 523 340	307 9 81 114 18 54 31	540 79 32 301 61 40 27		11,850 2,059 1,711 4,065 1,760 1,101 654	9,916 438 3,793 373 298 693 4,321	4,413 117 1,856 138 86 266 1,950	638 1 270 11 14 27 315	119 60 2 17 40	1 1	4,86 1,66 22 19 40 2,05
3,867 642 134 501 1,475 1,014	1,561 211 79 163 506 573		105 10 2 7 34 46 6		2,306 431 55 338 969 441 72	20,953 2,754 4,804 1,830 9,415 1,031 1,119	7,769 1,189 2,294 727 3,130 111 318	479 126 95 62 55 92 49	233 27 67 29 101 	1 1 1	12,705 1,439 2,415 1,041 6,230 828 752	50,378 9,986 3,928 6,857 17,379 7,130 5,098	15,996 3,450 1,498 2,277 4,858 2,243 1,670	1,886 476 144 144 455 149 468	691 86 105 42 321 90 47	49 35	32,54 6,06 2,28 4,43 12,06 4,73 2,96
 	167	14 ::: ::: :::	 	::	211 .::	18,941 25 33 37 480 618	· 8,055 7 9 9 15 93 234	543 1 2 	256 2 2 1 9	16 	10,343 18 23 40 .387 .384	18,851 59 44 269 23	6,368 32 18 115 15	571 8 2 6 	302	2	11.91 2 14
						23 142 39 200 237 427	15 105 14 75 130 865	 19 2 15	 3 4	5 1	 8 18 25 123 92 62	 3 11 5	 3 1 5				
 56 15 122 2	3 53 1	 14			 39 12 55 1	781	158 1 427 523 716 166 3,804 284	50 17 12 57 52 303 13	1 3 8 21 2 156 10 9 25	 	91 27 973 905 689 143 4,562 410 511 852	27 16 323 13 64 4 629 1,555 39 15,777	12 9 51 7 30 1 296 703 33 5,037	4 17 17 20 86	21 17 221 244		25; 31 76
197	93	•••	,		104 50	1,406 7,266 8,334	554 2,946 3,682	 89 29	10 34		4,231 4,623	1,807 1,212	903	36		2	10,31 86 67

Ī	CLASS .				BP	PARATIOY	AND BUIPLY
ı	SUB-CLASS						IIL~ISDUSTRY
	Oarta					16	-Соятвления св
ŀ	Gaocr	Tota	at Oppus.	10 CANT CARRE	RESTABIONS	67 Fiddles H	IN MAXEEL
herial ho.	Distract or State	Tetal	Females (4. 1993) and the real propertie	Tetal workers and dependen a. M. es. Estado Tenans.	Make, 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Nates, 13 Personal Aufer, 13 P. Femilies 6.1	Torini y aprical forms of the sale of the
	PUNJAB BRITISH TERRITORY	3.531 1.253 3.699 1.070	21 215 EV 217 22 22 225 19 60 2001	1251 735 - 1232 575	51 - 653 51 - 651 43 - 755	151 8.1 5.6 1"7" 515 25 170" 483 19	117 114 519 7 1252 7 1201
2 4 4 4 4 4	Rohtak Gurgson Delhi Karnal	ស្លួន ។ ដូច្ច ស្លួន ។ ដូច្ច ស្លួន ។ ដូច្ច ស្លួន ។ ស្លិន ។ ស្លួន ។ ស្លួន ។ ស្លិន »	100 110	5	112 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 23 - 1 47 - 1 27 - 27	
111111111111111111111111111111111111111	Jellendar	52 155 11 4 173 64 113 .4 114 10 115 101	20 231 20 - 101 2 61 1 8 51	11 45 - 11 45 - 24 74	2 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	110 43 2 12 3 21 3 5 661 120 15	2 - 5 - 2 - 1 - 1 - 1 - 1 - 45
121111111111111111111111111111111111111	Lahore Amritum Gurdaspur B alkot Gujranwala	56. 154. 116 60 66 14 27 12		10 41	= = = = = = = = = = = = = = = = = = = =	#24 III 4 III #5 II II II II	11 40
227 51 112	of Attock	581 197 816 105 	\$ - \$31 - 211 - 4 - 6 - 7 - 7		3 257 207 	15 20 S	12s
Total Control	MULTAN DIVISION Montgomery Lyalipur 6 Jhang 'Muttan Muttan Dera Ghari Khan	91 44 161 25 66 2	2 6 312 1 21 3 40 1 2 135 2 38		84 2 15 54	\$10 g2 2 1 g 91 44 1 12 16 1 21 1 40 29	4 215 1 15 3 104 2 104 1 30 1 17
Į	NATIVE STATES - 30 Lobsru 31 Dejana 32 Patandi 33 Kalifa 34 Nahan	412 184 2 19	1 8 25°	-	3 199 19	91 32 1 2 	58
	SIMIA HILL STATES Jobba Bashahr Recontba Reghal Regha	2" 1				12	
	ac Manda 123 Suket 145 Kaperthala 157 Malerkotla 158 Farndkot 157 Chamba 158 Phulkum Paisala 159 Phulkum Paisala 150 Jud 150 Bahawalpur	1. 8 6. 5 13 12 6 1 833 145 11 7	2 188	5 5	3 16R	7 1 1 2 1 1 2 6 1 2 3 1 3 1 1 1 2 9 2	6 5 19
	o2 o3 o4 Delhi Labors o4 Amritsar	465 211 344 69 105 56	254	T 11 4	27	320 100 333 65 6 100 51	260 49

-con	tinue	ł.																						1
IEAN	g.OF	TRAN	ispof	īT.		(HEA	PRODUC ON OF 1 T, LIGH	PHYSI IT, E	ical i lectr	FORCE ICITY	s	18	-Industr				d those i			LII	EBAT	TURE		
82.—	-Snip	AND 1	Во∆Т∗і	BUILI	ers.		-Gas v et and						To	ral Or	dee.			84.—1	Peinter Enge				ers,	
and	Аст	JAL W	ORE	RS.		and l	Actu	AL W	ORKE	RS.	-	nnd	Act	UAL WO	EKKRS,	1		l g	Actua	L W		ns.		۱
22	Tot	al.	Parti agric tur	ul- ist.	ıts.		Tota		Parti agric tur	ul-	ıts.		Tota	ı.	Partia agricu turis	u.	ıts.	otal workers a dependents.	Tota		Partie agrie turi	cul-	ıts,	
Total worker dependents	Males.	Females.	Males.	Females.	Dependents.	Total workers dependents.	Males.	Females,	Males.	Fomales.	Dependents.	Total workers dopondents.	Malos.	Fomales.	Males.	Fomalos.	Dependents.	Total w depond	Malos.	Fomales.	Males.	Fomules.	Dopendents.	1
560	561	562	563	564	565	566	567	568	569	570	571	572	573	574	575	576	577	578	578	550		562	553	1
50		•••	4		42	1610	691	i l	64		916	216,581	72,338	2,777	3,130	35	141,456	1],	1 1	43		3.158	1
50	8	•••	4	•••	42	1,477 1,173	661 585	['	63 56	1	816	191,722 42,124	63,387 14,753	2,496 810	2,517 531	30	125,839 26,561	}	1	1	41		3 051 305	Į
•••		•••				1,1,0	12 2				588 7	5,174 4,011	1,915 1,361	110 24	201 196		3,149 2,626	5			:::		;	5
		•••				1,130 6	561 6		 53 2		569	2,647 18,053 6,034	856 6,199 2,099	25 479 142	44 12 51		1,766 11,375 3,793	227					17	3
		•••				4 8	2			•••	₂	5,825 380	2,123 200	30	27		3,672 180	63	1 8	i	:::		5; C;	
32	3	•••	2		29	۱ ۳	18			•••	37	34,178 3,339	11,927 1,304	251 53	545 153	5 2 1	22,000 1,982	28	13		1		17	89
15 11] 1	•••	2		13 10	`	•••				5	8,392 9,410	2,811 3,018	90 41	108 81		6.856	42	2:				3;	7
		•••	:::		6	20 30	12 12				14 18	5,704 7,333	2,264 2,535	34 33	. 169		4,765	60		3	"1		3:	
:::	:::	•••	:::		:::	170 98	49 33	3	77		127 65	14,194	17,600 4,981	727 63			9,150	3,692 3,220	1,16	1	37 36	}	2,38 2,06	0
						49 19 3] 1			:::	41 18 3	13,376 8,985 9,991	4,229 2,662 2,993	439			9,074 5,884 6,894	27 52		ւ[1		16 2 4	C
						1]	L)				8,590	2,735	48	58	1	1	ļ	1	1			1	٥
'					1	71 17 5	5	2			64 15 5		9,119 1,817 2,065	38		l	21,284 4,528 4,249	4 26	il :	2			13	1:40
:::		:::	:::	:::	\\	33 33	"	5		:::	28 13	6,156 4,561	1,572 1,558	15 21	71		4,569 2,982 2,642	142	59				8:	1
	\		:::	:::			:::			:::	"	3,988 3,880	1,135 972	293	142		2,115	17	1 4		:::	:::	1:	3
	7 :::				15	8		8	:::		:::	29,42 <u>1</u> 4,652 5,876	9,988 1,557 2,321	34			19,185 3,061 3,527	2	2 2	2	1		5.	3
:: ::	d		:::	''' 2 '''	ï	8		8				4,633 7,345	1,509 2,860	10 125	82 99	23	3,114 4,860	11	6	3]		4	3
	1		:::	:::			:::	:::	:::		:::	3,894 3,024	1,278 963				2,572 2,951	:::	:::		:::	:::		
						133	3	3	1		100		8,951	}	•	1	!	1	47	? 	2		9	7
	:::	:::		:::				:::	:::	:::		63 239 172	30 70 60	1	7		165 112	1				:::		
] 7			:::		[]		121 199	3		i	234 229			 		:::		1
	: ::									-	::	1,061	429 23		4		623 11	20	1] 		1.	١
	` }				· ···			:::	: :::			80 55		:::			11 35 109	"17					"1	1
	.	1 '	.		٠	i						172 285 342	119	2 2		,	167 215			-				~ 1
-	.		٠ ٠٠	"	l		7	3	"	"		140	1	}	1	3) 3	176		¦	-		•		
		. •	٠	٠ ۰۰			1 :::	3	1		:::	2,430	75.	· :	2	7i īj	1,67.	1:		,				
		• •	.	• ••	- -	· ,	e	7	1	:		1,219 726 9 331	32	ı	24	š	777 481 174	1	1					7.
			.	.	·· ··	10		22 1	. }	1	8:	2 9,000 4 1,690	3,64 57:	17	575	5 1	6,145 1,100	77	1 2		I 1	; ;	4	-
ı	:: ::		- 1	ł	1	1	:::	:	1		:::	1,093 4,020					2,803							1
				- 1			6 :	30 33	-	7	11 5	5 7,506	£.91	s' 1º	€:		9,400 4 × 73 4,304	2 6-1	1/3 10	, ,	22%		17. 1 to 3	

7	CLASS .	1											111	RI PA	RATI	ON	ASD	iua	TLY
Ì	BUB-CLASS																III.—	Jazi	STRY
										_		_				_			- .
I	O RUSE										jq.	11	Cethi	es of L	CRURY	AHD	THOME	7127	113123
	Grote		-\ \$ W 9 F		725 30						LETRE		715	u	1271	0 9 E T	I ZACIA	33785	****
		Fee	Acre	AL W	OBSER			7	Arr	1.42	OEX F			Fu.	Act	Tau 1	14 S FR		
l			Total	П	1 0010	-1	,	1 4	Ties	ıl	Parts offis	**-	4	£ 4	7-4	u.	I arts	74 I	ا د
٤	Dirthict OR STATE.			į	fore		Depenteries	Total worker dependents.		3	-	1	Jen.	l workers pendenta.		13			Dependents.
Der al No		Teta Sp	Males.	Penale	Ma'ce.	Forsie	1	de f	Male	Festive.	Mark	T.	Pepet Jen	Total	No.	Females	Males.	Pem ke	ě
٤		353		<u>-</u>	31-	341	517	120	297	232	573	333	C 35	14:2	527	576	2.43	ere:	601
l	PUNJAB	20	100		7		161	1250	667	2	8	-	1,271	3 €2	131				231
l	BRITISH TI BRITORY	54,	197		7		159	177	597	í 1	7	-	1173	354	123	ł I	-		222
Į,	DELHI DIVISION	15	3	1	-		1.	297	109	_	-	=	17	15"	. 53	-] - <u> </u>	101
1	Lobtak Gurgaon Delbi	ַ ו	- 7	i				,,	12	_		-	111	145	=.	=		-	-,
1 5	harpel	إ إ	1	-			- ,	14	12	•	=	Ε	**	7	, ii	3			- 2
ľ	~ m1#	١.		-				25.5	1	ì	- ا	-				-	-	-	- 2
ŀ	LUCKDUR DIVISION	8	2	-			1	r	103	-	3	1	150 11 2		27		=		-
h	Indiana -	-	i i	1		1	_ 1	-	12.	-	=	1:	20		_"1	=	111		# £3
ľ	LAHOPP DIVISION		ل ا		٠.			£ 9m	251			1	*81	٠,	1 1	-		-	
1	Amritair	191 12 21 37	6	-	5	1	112	1:1	36.	•	-	1			1			=	10
ii.	Ourdsspur	3-	12	- 1			11 11 11	121	٤.]	1 =	1(t 5 '	15	Ξ,	=	-	=	15
ľ	Columnaja PAWALPI\DI DITISIO\	,	1 1	-[1	=	2	20	31		١.,	-			,	[-]	-		12
ľ	b Gu)rat 9 Shahpur) :	1	-	= 1]='	٦ (1 1	1	1=	:	}=	155		=	1-	=] = [- 1
Γ	O Ji elum I Rawalp ndi At ock		_ ¹	-		=	;	80	1	9	:	[::	11	1	:		Ξ	-	- "
F	3 Mizawali	- 1	1 2	=	-	-	=	ľ	1	1	1	-	60			=	-	-	=
ŀ	MCLTAN DIVISION Montgomery Lyallpur	2	16	-	1	ij	19	15	1		: 1	Ϊ:	109	11	=	- -		=	
ſ	5 Lyallpur G Jhing Multan		12				, "	11 10 7 31	1	-	-	-	58 21 11	٠.,		-	_	-	₆
ŀ	S Metallargarh		י , וי	"	=	-	-	31	1	o)	ٔ ۔ ا	1	21 11	" s	۳,		Ξ		1
ı	NATIVE STATES	1	2			ĺ	:	178	a	20	1	-	98	11	2			-	9
- 1:	10 Loheru 11 Dajana 32 Pataodi	1	İ			Ì	-	Ì	Ì	=	į	١.,	-	1	Ì]	[-]
- 1	32 Pataodi 33 Kalais 34 Nahan	١.	_				j	l	ļ	=	١	-	-	ĺ,	<u>ٿ</u> ,			_	-
١	01111 4 11117 07/750	"	"			١.,	1	، ا	١.			۱.,	,			-			
	Jubbal Bashahr Keonthal Burhal		1		İ	l		ŀ	-		1	-	:	<u>-</u>		1.	-	-	=
	19 2 8 Bilasour	1	1			[1	į،		,	l		ءِ	=	į	ĺΙ		.	
1	Minor Hill States	1		ļ	1			3	1	1		Ì	ا ا	-		-			-
	12 Maudi 13 Suket	1						؛	1	1		1	1			Ιl	-		.
	ii Kapurthala lo blaierkotla 18 Far dkot	i	1	ĺ	1		1	2		6 6	١.	1	16 15		:		-		-
	17 Chamba		5 ,	2		1	١.	80	2	9 18	[: '	1	37	Ξ,	۳,	!		-	4
	15 Phull on Patials 10 States Nabha 11 Bahawalpur	-		-	ļ	-		2: 1: 5: 5: 1:	,	8	"		8 8 8				1		=
							١,	1					10"	145	65				80
	52 53 Cit es Lahore 54 Amrisar	1	L1 5	6	l	2	5	120	15	-	l		2"0 8°	21 11	6		- 1		14 5
	<u> </u>			٠.	<u>-</u>	- -	<u>:</u>	<u>. </u>	<u> </u>	,	_	<u> </u>						_	

STATES AND CITIES—continued.

OF MATERIAL SUBSTANCES-continued.

-continued.

TO LITERATURE AND THE ARTS AND SCIENCES-continued.

CLO	CKS A RAPH	ND O	PTICA	L, PI		ANI	-Worke METAL TION JE	WELL	AMELLE ERY MA	ers, i Bers,	MITA-	90.—	MAKERS	OF BAD OTHE	R NEC	K LAO	ARIES, ES,	91	.—Toy,	e, etc	CAGE	ERS,	IING	,
pue			WORK		<u> </u>	and			WORKE		т		T											-
	1		Part	tially	-				Parti			s and	Ac	TUAL W	Parti			and	Acri	JAL W	Parti	I		-
otal workers dependents.	75	tal.		ricul• rist.	nts,	otal workers dependents.	Tot.	al.	agric turi		<u>.</u>	workers	To	lal.	agrii tur	cul-		workers	Tota	al.	agri tur	cul-	aŭ.	
nl y	eg.	Females.	g.	Fomales.	Dopondonts,	ul w pond	l g	nles.	, g	ales.	Dependents,	1 5	, i	les.	1		nden	1 6		les.	1	— I	dent	S.
Total dop	Males.	Fom	Males.	Fom	Dop	Total dep	Malos.	Females.	Males.	Females.	Depe	Total dep	Males.	Females	Males.	Females.	Dependents.	Total dep	Males.	Females.	Males.	Females.	Dependents,	Sorial
602	603	604	605	606	607	G08	609	610	611	612	613	614	615	616	- -	618	619	620	621	622	-	624	625	-
1,78	787		8	3	997	190,892	63,550	786	2,847	33	126,55	8,919	2,669	1,129	101	2	5,121	6,229	2,081	839	10 3		3,309	
1,644	726		8	3	918		1	693	2,290	29	112,18	7,609	2,157	1,025	61	1	4,427	5,771	1,905	775	101		3,091	
571 15	6		:::		221 9	35,934 4,801	1,834	183 1	400 192		23,16 2,96	2,920 307					1,691	1,734 45			91		828	
6	3	:::	:::		3	3,226 2,212	736			•••	2,210 1,473	123	87		9		173 69 225		309	45 1	91	:::	318 46	2
504	7	••	:::	::-	180	15,076 5,051	1,730	160 9	12 45	•••	9,763 3,312	1,278	281	208			789 262		239	110 88			234 175	
24 11			:::		16 9	5,297 271	1,952 169	4	27		3,341 102			23			173	98		3			55	6 7
222 18	89	 :::	1		133 14	31,17 <u>4</u> 3,157	10,689	160 35	531	5	20,325	718		49	2		398	1,034	387	42			605	
15 77	8		₁		7 45	7,432 8,574	1,236 2,425 2,711	64 12	153 104 79	1	1,886 4,943	184	46	10 20		::	9 118	83 297	89	8 6	3		43 202	8 9
53 59	27	•••			26 41	5,128 6,883	1,994 2,323	28 21	32 163	1	5,851 3,106 4,539	218 149 138	71	7 3			140 75 56	366 158	135 68	22 3		:::	209 87	11
516	191 122		2		352	45,177	14,352	105	410	1	30,720	2,024	1 1	400		"	1,104	130 2,016	63	3	ı		64	12
285 95	33			•••	163 62	8,848 12,059	2,974 3,826	21 35	120 65	:::	5,853 8,198	413	438 127 114	482 3 27	10		283 271	437 297	684 141 100	138 38 11	Î,		1,191 258 186	13
31 74	15			:::	20 59	7,151 9,018	2,177 2,784	19 6	19 150	:::	4,955 6,228	917 214	167 13	361 86	1		389 115	635 478	254 137	59 11			322	15
61 228	13 64	***			48 164	8,101 29,303	2,591	24	56	1	5,486	68	17	5	· · · ·		46	169	52	19	-1 ·		98]	17
16	8		₁		13	6, L87 6, 253	8,719 1,785 2,019	135 22 60	527 39 65		20,449 4,380	297 60	99 13	19 16	٠,		179 31	492 22	67 5			:: İ	122 171	18
19 158			3	•••	16 109	6,012 4,041	1,523 1,368	15 19	103		4,174 4,474	18 18	5	:::			13	82 26	17 8			::	18 2	
24 2	3 2				21	3,862 2,948	1,114	9	113		2,654 2,739 2,028	134 21 56	48 7 19	2		::	85 12 37	12 350			.		2	2
77	29		1		48	26,797	1	110	422	23	17,522	1,650	497	98	5	ſ	1,055	495	111	- 1			35 2 342	3
27	7				20	4,447 5,539	1,507 2,223	19 8	20	:::	2,921 3,313	62 20	10	2		.	40	122	19	15 .		.	88 2 171 2	4
3 42	2 18				1 24	4,511 6,184	1,452 2,004	6 55 24	97	23	3,053 4,125	50 836	6 243	3 70	2	.	41 523	12 76	9	1		.]	2/20 53/20	6
5	2		"1		3	3,348 2,768	1,100 879	3	COL		2,224 1,886	469 213	148 68	17 6	2 1	.1	304 139	38 12	17 2	з,	: :	٠ [18 28 10 29	8
140	61				79	22,507	8,011	93	557	4	14,373	:1.310	512	104	40	1	691	458	176	61	2!	.	218	
:::	:::	:::		:::		25 197	58]				10 139	38 41	15 11	3	5		20 29		,				30	k
":1	1	:::		:::	:::	132 357	120		1 .	:	90 234	40	18]		٠Ĺ	0.0	::1]:		• •••	1 .	31 32 33	2
1 3		"		"	3	407 977	194 406			"¦	213		•••			- (- 1		::		- 1		fo.	
	1			- 1	:::]	34 30	23		7	·-	566 11		3	- 1	: :::	1	7	37	10		- 1	1	27 . 35	ļ
	- 1					38 170	14		23	.	11 24 107				: :::	::			::: ::	1	1	::	36 37	
2			- 1			275 294	312 114	۲ 1	2 6	·	161 179	6 9	2]	- 1	"	4	3	3	1		 		
"			••	···	···	136	61	2	6		73		- 1		1		-1	30 2	2				25 <u>4</u> 0 41	i
	ຸ∣.	-	··· •	.	10	333 116 2,263	50	16	8		164 63	16 2		2	, , , ,	l	11 2	. 2	2	1			140	
87	10	·- ·	··· ·		27	1,090 670	385	1	25 1 25	.	701	9 43	2	6				106 26	42 18	1	2	•	G3 44 8 45	
5 60	20	- 1	.		3 30	314	148	4 16	12 252	. [429 162 5,532	11	337	70	.	::	.	36 8	14 2	:::			22 <u>16</u> 6 17	
	2	:: :	··· ∙	j .	::	1,419 1,672	469 559	37	55 22		950	156	52	4 1	1 1	1	.00	207 6 16	64 63 5] :::	:::		30 48 1 49	
11 504				" ,			,360	7	58	1 2	2,476	135	57	3 :::		•••	75	13	11	:::	::		9 50 2 5]	
	114		2 .	1	59	3,070 1		8	26]]	1,950	,143 345	105	178 1 1	o :::	2:	42 2	02	223 7 57 9	l	:::	20 13	5 52 6 53	
	J		1.	1	1	,,,,,	<u>"~~[</u> "	1 "		1 3	,593	312	93	9			10 2	00	61 6			13	3 54	

Γ	CLASS .	ī											11-1	'RF PA	RATI	DN 7	ND 8	CPPI Y
١	SUB-CLASS	_				110	-1	DUSTE	Y-1000	• lel								11 -
	Orres	LITE	THOSE THOSE EATUR POLES	E #1	ETAT	HE A	T0	10-13	DT*TEIS	37111 1 COTCE		1111	rirer			•	29 —1	`rayitori
	Groty	TOTAL TRI	Ornat LPSUM LPSUM MERG S ILAND	WITE WITE	TRUE ICEF: IT ES	THAN RT KI	ST ST	į	500771	e scars			430		To	TAL O	1211	
l		3	Acre	4L 1	151		_	3	Ac	TEAL W	_		<u> </u>	1	Act	16 F		
ļ	D stritt or first	Periodes	T.		1371	cal	Incla	tal he less Opposites	- 7			<u>-</u>	11.	l weekers perden a	7:		fartia e Tico forsit	
Seria		Joint dep	17	Ten.	¥.4	į	Depondent	33	Mare	Ferrica	אָרא	Fr-Lin	Pyrolnia	Total	Males.	1 cm3/cg	Fr.	Delves 1
Γ	1	C"S	627	~	623	C30	ដ	Ci*	C33	475	ŧ٦٠	12	er	611	623	CTO	Cal e	17 613
ı	PUNJAB	1.803	610	1	13		cc:	57LTC	1	131 215	17 172	971	259354	102147	15720	392		11 58 190
۱	BRITISH THRRITORY	L13:	685 20	4	5	-	500	551 TH 137 611	25 620 121 721	119.311 20 <i>-</i> 30	11(51	97	**0.FX	100 433	12915	3.53	2.315	11 53.507
1	Roktak	1 80	1	-	-		5t	1	113	27.7	1333	151	51.50	7,000	217	1	107	- 3
1	Gurgaon Delhi karnal	.!	19	_		=	31	27 (1)	8 91	3 tr 11 **	الم	2	11,251	1012	131 291	:	3	- 1 4일
٤		17	1			-		30 13 27 27 193	A 5 65 7 13	1	191	=	83% 634	163	1 *31	33	41	1 104
l.	JULLUNDUR DIVISION	881	2	_	۱,	-	15	61 15-	11580	1186	830	13	31 655		2.481	6-	115	1 6.501
10	Hoshiarper	3 1	571		-		156	1 00 13 132 11 54	391 2,50 1,002	20.5		3	5 1~	7 035 1 161 41	263	5	35	552 531
11	Lu ihiana I ercaepore	:	1		,	=	1	436	104	137	ş-1	-1	1.94	1,204	200 699 1 1°3		13.	- 15
١.,	LAHORE DIVISION	55.	250		_		315	253.711	72,000	63 23	10 033	esd	130 708	3745	ارجوجرا	1-45		11 15 15
16	Amritear	991 04 61	215 10	-"	-	١	8	1337	3.216 28167 16 MH	7 534	800 1 200	2)	\$1,095 30 °03 25,83°	11 150 3714 6,43	951 3 100	19 102		- 2.541
ï	Gujranwala	~i	70	-	Ξ	-	_t	44.01	15,432 12,550	11 10- 7 46	170 201 231	11. 13	25,83*	3 4 '	2 110 6,31.	102 22°	339	3,0°1 51**
15	RAWALPINDI DIVISION Gujrat Fhabpur	62	21		1		41	415	16 719	6.411	75- 241	100	23 (19 10 2)	11.833	5.818	545	260 50	1 84.3
20	Jhelum	13	1	-			2 4 4 2 4	20 15 15 464 2 514 4 674 1 175	231 74 2053	817 431	43,	82	6 77 1 1 °C1	1 452 837 853		251	55	2 071 95 231
2	Attock Mianwali	3.	1 :		1	-	1	11%	256 252	144	\$3 8	=	599 8°1	253 2,115	123 717	- z	2° 21	1 25
Į,	MULTAN DIVISION	100	61				85	41,650	10 115	11.5%	1.633	11	20 123	33.971	13 765 4 752	1 4°9	652	115720
Ė	S Lyalipur	20	23 15	-	=		١١	1 38.513	795 7584	64 9 63	1 589 1 589	1	1 563 16 041 443	10 05 5,345 2 650	2 015		131	3 3 I C 1 809
5	Multan 6 Muzaffargarh Dera Ghasi Khan	۱ :		:	-	=	**	2 55° 5°9	155 1055 187	4 E	=	_	1016	5 404	1 016	23: 23:	100	1 1 97 4
ſ	NATIVE STATES .	111	55	-	11	-	1 50	1145	334 17 169	11.504	1.511		63 27 457	7 70	2 %	21 S1	196	4.891
3	0 Loharu 1 Dojana 2 Pataudi		ן ו				ľ	5.6	17	1*	1		27			ן ו		1 1
	2 Paiaudi 13 Kalsia 14 Naban	-	-	-	-	-	-	36 661 2 133	500 715	84 230	-		924 904	₄₅	11	=	-	= 8-
١	SIMLA HILL STATES		11		l		=	675	715 279	194	3	~	270	103	49	١	8	- 24
13	Jabbal Bashabr Keonthal	1:	!~	-	~	-	("	20	8	3		1	- 6	- 1	36	1	1-	1 -1
13	Blashal	1:	:	••	ļ.,	-		1°5	55 4	1			50 2	₈ -	 91	-	2	- 5
	Minor Hill States	1:		-	İ	:	L	53 193 2°3	16 56 85	70	8	2	67	15	t	-1	=	1 1
- 1	12 Mandi 13 Suket	"		~		[]	١.	61	18	2¢				14	61	12	1.	1 -
- 1	14 Kapurthala 15 Malerkotla 16 Faridkot		"	-	-	-	١.	15 464 440	171	120	600 3	6	9 84 200	\$20 8*	231	q	14	55° 43 25
1	17 Chamba	٦ .	0 17		-	-	Ι.	100	1 168	31	165	20	2 614 44	2 603	159 p=0	-]	13	16
١	18 Phulk an Pairals 49 States Jind 50 Rahawalpur	8	0 17 1 88		11		4	9149	2 680 460	2 417	107 10	-	3 85 090	683 1	201		19	381
ľ	}	2			"		١,	1 3 4 3	473	17 804	18	-	7°3	2 61) 886	1 010	1	85	300
1	50° C t es {Delhi Lahoro Amritan	36	6 015			"	15: 8:	5 63	1 °77 2 0°6 681	771	 5	-	2~9(-,55°	4°C 1,298	-61 -71		5 I	336 1 061
		<u> </u>	<u> </u>	_	<u>. </u>	<u> </u>	<u>-</u>	<u> </u>	·				<u> </u>					

STATES AND CITIES-continued.

OF MATERIAL SUBSTANCES—continued.

TRANSPORT.

BY WATER.

S	4	-HA	RBOU.	R WO	rks, Lots.	DOCK	PLOYE	CS, SE	HIP B	ROKE	es, se Abine	EIR EM- IIPS' OF- RS AND	TEN.	PERSONS ANCE OF	STREA	MS. RIV	ERR .	AND	97.—	BOAT	- A WO	ers, do	AUTA	N AND	
and	Ī	Аст	'UAL	WORE	EES.	ī	pug	Aon	TUAL	WORK	ERS.	1	and	1	TUAL W										
	-		tal.		ially		ya .	_		Part	ially		l	-	JUAL W	Partia			and	ACT	JAL T	Parti			
Workers	denta.				rıst.	nts.	workers endents.		tal.		icul- rist.	nts.	orker ents	To	tal.	agric turis		gi	workers idents.	Tot	al.	agric	:ul-	m²	
	3nde	es.	Femalos.	gg.	Femalcs.	Dependents.		80	ales.	, g	ale .	Dependents	l we	zi.	lea.	, n	les.	nden	8	- -	, s			dont	Š
Total	depen	Males.	Fem	Males.	Ferr	Dep	Total depe	Males.	Femal	Males.	Femal	Dep	Total workers dependents.	Males.	Females.	Males.	Females.	Dopendents.	Total dep	Malcs.	Females.	Males,	Fomules.	Dopondonts.	Serial No.
6	14	645	646	647	648	649	650	651	652	653	654	655	656	657	658	659	660	661	662	663	664	·	666	667	2
*4	00	10 3	٠	12		297	491	101	2	6		388	86.101	38,412	3,792	1,867	12	43,897	21,148	l			2	13,908	
, 3	91	100	•••	12		291	442	68	2	6		372	81,301	36,703	3,783	1,754	12			6,074	101		2	12,121	11
1.	8	•••				8				-			5,919 561	2,859 237	5	185		3,055	1,163	410	37	18		716	1 1
	.		•••				•••				•••		1,470 264	774 118	1	11 107	•••	324 695	214	106			:::	108	2
·] ·	· cl					 8			•••		•••		924 1,940	245		2 3 29	•••	142 679	72 89	83 46	2	7	::	39 41	4
		•••	•••	•••		:::		•••	•••				760	317		33	•••	772 443	510 278	63 162	33 2		:::	414 114	
1	6	1				5	14	5				9	4,284	1,480	47	48		2,757	2,731		•••			4 =00	
		1	•••	•••			•••		•••				54 346	15 69	1 3	7		2,131 38 274	1,084 472	978 361 194	17	57	1	1,733 706 278	[8]
	- 1	:::		•••	:::	3					•••	5	239 1,171	40 416		11 10		199 755	490 193	157 83	2	9	::	331	
	١.		•••		•••		4		•••		***	4	2,474	940	43	18	•••	1,491	492	183		7	··· ₁		
	26 09	99 70 13	•••	12 11		278 156 96	6	1 3				2	10,012	16,560 4,528	1,788 1,400	928 349	11	15,717 4,084	3,054 911	916 294	8	50		2,130 615	13
	13	[:::	13 12						2	2,817 4,795	711 2,919	3 15	33 129	:::	2,103 1,861	783 652	234 181	4	23	:::	549 467	14
	71	16		•••	:::	1	•••	:::			:::		5,066 11,325		101 219	92 325	:::	2,781 4,888	379 329	110 97	1	10			ıc
.	Ť						385 54	48 11	2	6		335	10,206	4,413	530	183	1	5,263	4,291	1,407	13	771		2,871	
	.			•••			116	16		2		43 100	5,195 4,077 638	2,758 1,302	281 245	76 62	1	2,156 2,530	437 800	111 253	i i	4		825 541	
	$\cdot \ $			•••	•••		131 84	10 11	₂	2 2		121 71	158 40	233 81 17	3	30		402 77	728 47	239 14	6	261.		453 33	
- 1 -	- 1			•••								'	98	22	1	12 2		22 76	259 2,020	95 695	:::	വി		16: 1,325	25 23
::	- 1	:::		•••		:::	37	11			:::	26	26,8 7 7 9,280	11,391 4,526	1,463 1,194	410 87		14,023	7,030	2,853	26	252	1	4,671	
::	:	:::			•••	:::	1	1			:::	:::	5,297 1,177	1,999	23	124		3,560 3,275	778 51	226 16	1	40 7	1	551 35	25
::	- 1				•••	::	2				:::	2	8,229 1,112	3,479 414	230	107		748 4,520 698	1,472 1,291 1,866	409 424 602	8 9	61 .	::	1,061 650 1,275	271
"			•••	•••	•••		34	10		•••		24	1,782	545	15	01		1,222	1,582	686	Ğ	59 17		890	9
1	9	3		•••	<i>μ</i> ••	6	49	33				16	4,800	1,709	9	113		3,082	2,819	1,040	22	83 -		1.787	
:	· ·												:::	:::			::	:::	:::	:::	::		1	3	10
	٠ ٠				•••								48 7	"11	=		::	37	::				·]	3	3
													1	1	*			G	G5	- 1		4	•	18 3	1
	٠ [،					:::			:::				1]				::	102	35	1	3	- 1	66	:
				:::	:::	:::	:::	:::	:::										1	- 1	4		- 1	13	
:::	: :		:::	:::			:::									.			87	31	''' ₁	s	ł	£5 3	9
"	1	···		***	"		**		"				1	1					14	4	1			10	
	- []							1				::	:::	:::_	::			:::	147	7.1		-,		77	1
	1.		-								:: j		43 99	56	:::	·- e :		32 48	760	217	٠٠; . ا	14		245	
	•								- 1	••• •			416 2,697	159]	.			-	<u>:</u> - :		.			
		::								.			535	180	1	55	.	1,7 <i>0</i> 0 354	100 4°	21		1		67 15 67 15	
		•	· · ·				40	22	- 1			16	953	250	=	30		595 1	,609	G19		4	.	98451	
3	7	19	1			18	1	1			:	:::	367 312	40		:	,	312 272	19 70	11				1 ::	
_2	1	4	<u>" </u>		<u> </u>	20	1	1	···] ·	··· ·	<u>. </u>	<u> </u>	1,209	210		1	. 1	,059	4			-		45	
												* D	ivers in s	relis en	ly.										

l	OLASS						_			13 – PI	I PAI	POTTAS	and Si	PPLY
t	BUB CLASS												IV —TRA	SPORT
l	_													
l	Oader .]											21 —Tr	INSPORT
l		1-				T-					1 00 -	Curar	1249 TAD D	117774
l	George	1	Total	Oapez.		100	– Parsos etroctio	A AXD	WAIRTE	MTKCE	1 000	CARER .	74928 MOTA	1248
l	<u> </u>	 			,	<u> </u>	07 211	M 449	321742	•.	, ×	7470132	120 225C	
l	i	3	Actes			Ē	Acre	46 PC	AETRE,		3	Acres	******	H
l	District on State	Seaters A	Total,	d artistly agricul	Ί.	<u>E</u> =	741	.	rartiali agricul	1	1	TAst	farise is	ا ر ا
ļ	1	(F.	1.8	1	Š	a fact	l-−₁	3	for ist	- 1	£.	1	1 18	1 3
Berna	ì	Total	Kara.	Y Line	Departmi	3.5	1 1	Ē	Nelse.	Dependent	102	Na.	Xales.	Depundent
٦	1	G5	600 670			674	7	=	7 5		112	1 1 1		615
L	PUNJAB .	127 750		1	1	61317		2233	777	1 22	53.012	23.6 - 21	LTO Z	1 1
ı	BRITISH TERRITORY	897,214		1 1		37 529	1 1	2229		2133	ı	50 6.3 11	1 1	1 1
I.	DEPUT DIARROA	80.P29				B 610	3 500	700	1	1 4130	19.67		351	3501
3	Husar	6,29t 4,202	1 20 1	1 113	3163	392	115	:1	.¶.:	1 15	71	#31 -		픪
:	DeL.i	9 3 9 4 16,7 L	\$763' IS \$416 4		7.70	219 4,95/	2 602 207	1	1	9 333	2221	1 240	1 11	1,950 631
6	Amba.a Simia	13 77** 10 143 81	4 9 27 2 47 4 9 7 33	77	414	1 171	211	***	-1-	731	2 474	#11 I 1426 .	. 3^	1177
1	JULLUNDUR DIVISION	64.3		1 7	33.27		20%			2010	847		892	
5	Kangra Rosh arpur Juliundur	6.493	23.002 250 23.00 41 2427 5	***	264	5100	44	711	170			1911 472 1	1 39	4 913 117 1 7 6
10	Ludhiana	10,304	10 516 1 67	1:57	155	3,21 191	1,308 Er	4	:월 =	1 17	157	1009 1	1 45	-24
1	LAHORE DIVISION	92,803	3 971 23	85" 1	8 721	274	73	- 1	=	124	2 100	1,254	4 -1-	1,56
14	Labore	24,410 20 E91	33.529 1.01: 9 816 21 7 898 10	2.50% 82 1 00 4 1 1 1 1 1 6	33.25	B.153	2.921		:	4 720 1 40°	20 0~ 7 10	72'0 6 2423 1 215"	150	12 733 4,666 8,050
15 16	Gurdaspur Bulkot	16 031	\$ 472 SO	1 161	10 12	1557	631 472 791		15 15	91 73 1 1 6 4	\$ 2 Le	786		1 700
17	Gujranwala	15 0.0	4,906 11	850 B4	10 001	159	*4	- 4	· [5"	1114	3 120	1,15- 4		1,02
15	RAWALPINDI DIVISION Gujrat Shahpur	58,217. 7 817 19 781	20 476 841 2,417 100	1347 4	\$5,43°	6.E39	2171	157	117 . 1	8 525 471	712	2,(79 2 275 785	131 1	4 628 1,033
20 11	Jhelum Rawalpindi	7 800 4 61r	7 439 13	14 7 47 233 1	12 17 1	1 614	1 3/7	81	:d	내개	651	255	1 4~ .1	1 119 892 1 169
12	Attock Mianwali	10 72	1 CO 1 1 2 147 1 3 2 2 5 1 3 C	61, 2°1	3 K01 8 M1 7 411	87~	196	1	,	55° 2°°1 35°	1,33 1,33 123	623 1 401	6	834
	MULTAN DIVISION	113 152	33.550 98:	1 ** **		10.817	26 4 115	- 1	155	6,009	•	2500 2	en	4 284
5	Montgomery Lyallpur Jhang	17 00~1			7 10	1 092	519	~ ·	127	85 491	6.851 1.334 2,249 540	101-	23	1.261
C	Multan Muzaffargath	14 450 20 015	4 9 47 50 10 185 80	201 2-7 240	9 559	7320	2 277	559	eo	51 5 990	2 015	1"3 736	3	35° 1,279
2	Dera Ghazi Khan	17,5 sc 23 69	5 912 2 7 845 11	337	11 586 15 438	2 187	785	51 1	L18	1 366	971 895	184	4	165 224
L	NATIVE STATES .	(0 531	15.921 1.07		23.533	1.719	680	71	15 1	965	5.712	2703 67	124 6	क्षमध
31 32	Loharu Dujana Pataudi	29~ 6~6	265 15 1	203 1	81 651	5	1	- -	- -	. 1	11	13	1 1-	15
33	Kalsıa Nahan	89° 60°3 236	172 195 8	1 1	200 873 71	.1	1			6	10~ 89 27	91 38 16	"1"	16 16 53
L.	SINLA HILL STATES	474	313 1	1 7	149	10 8	6	- [1	10	17 17	10		4
3		43	33	1 -	10	1	1	- [ΙĨ	-1	- -	-	
3	He Keonthal Beghal E C Belaspur Nalagarh	118		. "	1	-]	1	-		1	3	8	l []	-
ļ		106	55 79	1-1	81 51	6	В	- 1	-	. 1	9	3		6
	2 Manda 3 Suket	290	162 8	1 1		12	6	- 1	-	a	3	1		1
ľ	4 Kapurihala 5 Majerketla	106 3 22 1 58	1 289		97 57 1 940 1 014	613	287	13	2	513	932	409	21	504 365 182
ľ	G Fandkot	888			1 014 486 46	40 96 129	40 59	1 38		85 56	580 294	194 1 112	6	11
	Phulksan Phulksan Jind States Nabha	1978 144 178	8 020 7	618 2º	11 011	570	280	22	11 1	288 13	I 883	1 071 1°	50	SD21
ı	al Bahawaipur	1 78 8 58	2 993	9 102 6 4 86 1	855 5 566	14 15	12	1	1	8	636 846	136 230 54 862	11 6 26	171 85° 494
ŀ	Delhi G C t so Lahore Amr tsar	12 87		6 4 6 183	5 743 8 955	4 682 502	2 561	88	1 :	2 098	2.25	828		1 414 1 881
ľ	(4 (Amrtsar	5 31	2 350	4 7	2 948	219	85 92	887		329 127	2 884 2 331	1 002 1 953 1	- 1	1,8
				* Exe	ad og pri	vale ser	Vante							

STATES AND CITIES-continued.

\mathbf{F}	MATERIAL	SUBSTANCES—continued
--------------	----------	----------------------

-continued.

BY ROAD.

Total Principle Principl	100	-Pale	I, ET OWN	C., BE	AREES	AND	101,-	-Pack en	EPHANT, C	AMEL, MU	LE, A	.8S AND		102.—Po	RTEES ANI) Hessengi	ers.
Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Particular Par	puu	Acr	TAU	WORKE	es.	Ī	and		Actual we	DRKER9.		1	puq		ACTUAL W	OEKRES.	Į
The color of the	rorkere dente,	Tota		agr	icul- rist.	nts.	rorkers dents.	To	tal.	agric	ul-	its.	20	To	tal.	agrici	ul-
Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Color Colo	6	Males.	Fomales	Males.	Fomales	Dopendo		Yales.	'emales,	fales,	emales.	epender		ales.	emales.		
2.221 1.163	I				-	! ——			 			<u> </u>					
2.205 1.155	2,231	1,165	•••		6	1,065	213,618	74,555			1		020		ł		1
1880 979	2,205	1,155			6	1,050	197,209] _	1	(1		1
1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63 1.63	1880	979				901	16,417	6,349	770		1	1					
1.650		1 1	•••	••			1,707	650	4	46 21		1,718 1,053		1,179	-	61	
665 24	1,693	875		•••		818	2,821	1,021	20	2		1,780	3,945	2,556	1,	166	
134 76	65	24	•••	•••		41	2,909	1,406	49	19		1,454	3,271				
446 259 55 250 1,912 8377 651 165 27 8360 2,915 1.08 838 1.17 838 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.08 1.	1 1					i 1	ĺ		***			1	- 1				
	49	29		5		20	1,912	897	95	165		7,734 920 2,270	2,191	995	277	120	
Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second Second S							3,158	1,133	22	15		2,003	1,140	338	17	23	
48	1						- 1										
14	48	47 21				27	8,545		260 30			32,084 5,230			155		5
13	19		- 1			2	9,366		60	131	1	7,642	2,756	1,465	26	6	
94 52			·		1 1			3,308	28	546		6,482	2,699	840	18	47	
1 2	94	52		•••		42		12,711	144	ļ				- 1	- 1		- 1
49 47							13,458	4,539	65 32	114	[2,874	642	118	22 6	1	
		4					1,203	530	4	35			700	461	7	54	
1 1 1							9,483				4)	30	
	1	~]				- 1	82,513			1,046		54,566		4,231	82	- 1	- 1
1 1 19/725 6/188 45 156 18/492 957 488 1 8 17/153 5,807 27 233 11,319 28 6 1 8 20,750 6,944 58 13,748 167 73 1 1		}		•••			6,533	2,372	10	124		4,151	7,093	2,311	 57	288]
26 11	1	1					19,725	6,188	45	156		13,492	957	488	23 1	48 8	
		- 1					20,750			916						3	
	2 6	11				15	16,4 09	6,499	200	4 39	1	9,710	16,638	6,031	730	561	22
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$				- 1			281	1		1	- 1						
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		•		- 1			244	84		1		92	143	33	2	.	.
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		- 1	"	"	"					8	- 1	1	8			1 "	
		} :	·-						1	1 '		· · · · · · · · · · · · · · · · · · ·			· i	71 "	1
$\begin{array}{cccccccccccccccccccccccccccccccccccc$.	·-					101		1	4						·
$\begin{array}{cccccccccccccccccccccccccccccccccccc$,	·-				36	17			- 1	19 -		19		••• ••	· i
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		1 -								11	- 4		4			··· ··	.
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		1	- 1							- 1	- 1						
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			••				807 272	271	6	101.	·· [530	675	282		95	
15			••				258 20	90 18	1	4 .]	167 2	240	159		79	
1,693 875 818 400 217 3 180 3,675 2,442 44 20 24 285 163 6 180 3,675 2,442 44		5		- 1		10	923	290	105 18	104 11		2,245	13,134	4,847	611	453 2	22
1,693 875 818 400 217 3 180 3,675 2,442 4		1 "				2				31 .		408	397	196	9	60	. 1
27 40 41 40 41 40 40 100 6 60 799 2 000 0 000 0 " ""		60												2,442		A	
	2								1	1 "				2,250	27	141	

П	CLASS		TI TI	B-PRI PARATION AND SUPPLY
Н	BUB-CLASS			IV -TEAMSPORT
	Оврзя		22 —Transport by mail.	1.
	Свост	Total Onora	COOPTIS' SINCE GLAND LANG CONSIDER IGS - BVITANA MARTOLAN O	of til 104-Frechest envious ca
Į,		ACTUS POREIRA	ACTUAL WORKERS	
11 No.	DISTRICT OR STATE	Total sectors depending Final polyte France sets Depending	Total describes	Test ogreent terror
Penal			F 3 E 3 E	F 6 F 3 F 3 F 6
l	PUNJAB .	10 45 64 452 200 269 13 6267	710 711 1 713 1	14 -13 716 717 718 719 727 -21
1	BI ITISH TERRITORY	150 62 64 625 1 256 5810, 12 62 6.0	1 1 1 1 1	11 11 117 20 110 15 910 97 65
l.	DELIN DIVISION	19-50 8750 550 176 118 5	11 - 1 5 555 21 181	1 8531 557 2-11-7 2 1971
		215 10 10 10 10 15 15 15 15 15 15 15 15 15 15 15 15 15		
ľ	PeLi	5010 200 2" 5 3"1 151 1,005 B	[발 :;;] 다	되었다의 설치기를 쓸
ļ	Ambala	4 CCL \$23	1 a gray 1 card	
١,	JULIUNDUP DIVILION	12 [57] 45 42 7 7	1 1384 4 1 91	6.931 1.614 611 4 55 800
R	6 Hoshisrpur 0 Juliender 1 Ledhisna 2 Ferozepore	40°4 1311 4 10°4 2 19°5 19°5 19°5 19°5 19°5 19°5 19°5 19°5		- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1	LAHORE DIVISION 3 Lahore 4 Amrituar 5 Condaspur 6 Sia ket 7 Gu ranwaa	554572257 47 74 43217 254571654.27 50 51 12 10 - 610 2511 27 12 10 - 610 2517 21 11 14 510 2517 21 6 71 24	3 20 1122 17 35	1 19.21 A.244 & 02.19 161 1 2 35.21 4275 141 622 A 3 711 1,31" 30" 101 83 25 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ľ	ILAWALITNDI DIVISION IS Gejrat IS Bhahpur Jhelum I Rawalpindi Rawalpindi Mianwali	23 051 10 0 10 20 741 1 12 05 25 24 1 210 4 114 1 2 10 25 2 1 142 2 110 1 51 25 2 10 2 10 1 51 7 5 4 2 2 2 2 3 40 22 3 1 0 3 3 3 76 1 12	19850 8 47 15 612 21 1054 4 9- 234 1071 2 80, 2574 879 1 149 7,249 878 8 111	1.672 855 271 - 29 - 155 1.673 85 199 4 - 162 3 861 82 191 3 - 194 800 82 431 1 1 1 3 - 194
	MULTAN DIVISION Nontgomery Lyallpur Abang Multan	17725 7899 230 239 9.55 801 1651 1°4 55 1.7 2944 1651 40 4° 14 1.271 633 61 62 8876 3651 65 155 62	1 14 500 8 453 56 503 - 1 1 1 5 836 1 7 6 8 1 1 7 6 1 1 7 6 1 1 7 6 1 1 1 7 6 1 1 1 1	
Ī	Muzaffargarh Dera Ghazi Khan	1 42 594 1 30 81 56 56 a	1 37 559 1 29 9 55 . 8	
ļ	NATIVE STATES	20.021 9.322 123 366 10.5	1 1 1 1 1 1	7.411 6.472 3.225 112 179 - 3.135
	31 Dujana 32 Pataudi 33 Kalsia 34 Ashan	1 11 11 11 11 1	8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	& 3 1 3 2 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	BIMLA HILL BYATES		5 9 34 9	59 10 1 9
	36 Bashahr 37 m 5 Keonthal Bashal	1 1 1 1 1 1 1	1 8 <u>- 25</u>	
	10 g 22 Bilaspor 40 c Nalagarh 41 Minor Hill States	i - -	1 - 1	1
	12 Mands 43 Schet 43 Schet 44 Apperthals 45 Apperthals 45 Parket 45 Parket 46 Parket 46 Parket 47 Parket 48 Parket 48 Parket 50 States 1 Maha 50 States 1 Schet 52 C Delh	2 2 2 4 20 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	2 2 7 7 13 201 87 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	538 621 868 19 " "5" 110" 11 " 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	33 Onices Labore	30 814 13 485 175 245 1 171 8 095 1 154 80 3 1 9	54 24,254 8 715 115 159 11 2 431 817 22 3	1 15 4°3 6,560 4 769 60 89 1 731 1 592 664 837 8 819

OF M	ATE	RIA	L S	SUB	STAN	CES—	continu	ed.	····												-			
-concl						<u> </u>			·		N. C. T.		ν		RADE		-				ر			
23.—Post Office, Tele- GRAPH AND TELEPHONE SERVICES.						24 CREDI	-Bank t, exc	NTS OF URANCE	25	—В во	EZ POKI	ission	1 !	26,-Trade in textiles.										
	5.—Po	AND		EPHO		EXCH	BANE M. ANGE A NEY CH	LENDER GENTS, , &C.	A	GENTS, LLERS,	RS, COM MEROIA FHOPS	AL T E OW	RA-	10	108.—TRADE IN PIECE-GOODS, WOOL, COTTON, SILK, HAIB, AND OTHER TEXTILES.									
and	ACTU	AIr '	WOBE			and	Bud	ACTUAL WORKERS.						ACTUAL W			WORKERS.							
workers idents,	Total. Partially agriculturist.		I	m	Tot	Total.		Partially agricul- turist. g			To	Total. Parti		ul-	, 8	rkers u	Tota	ıl.	agr	tially icul- irist.	1			
Total worker dopendents,	Males.	Females.	Males.	Females.	Dependents,	Total worker dependents.	Malos.	Females.	Males.	Females.	Dependents.	Total workers dependents,	Males.	Females.		Females.	Dependents.	Total workers dependents.	Males.	Females,	~	Females,	Dependents.	
722	723	724	725	726	727	728	729	730	731	732	733	734	735	736	-	738	739	740	741	742	-1	744	-	1
23,787				ĺ	15,165	200,000	1				137,46						16,252	113,26	0 34.992	822	2,011	. 8	77,440	6
21,492	1 1	- 1		·	13,896			1 1		, ,		1	1	1	220]	13,921	99,92	2 30,418	692	1.750	8	68,81	2
4,142 441 402	1,769 173 139	·	31 2 7	•••	2,967 268 263	53,796 7,528 8,282		159		7	5.645		2,135 54	9 5	4		1,879 72	4,52	1,029			l]	16,512 3,455	5
505 1,824			li		334 1,177	6,094 11,477	1,916 4,736	43 225	365 232 260	14	6,251 4,135 6,516	401	163		5 .		289 238 987		9 447	6 2	16 16 2	2	892 950 6,610	
450 1,032 88	160 446 33	 2 4	5 6	:::	290 584 51	12,854 7,351	3,700 1,985	87 75	445 247	1	9,067 5,291	413 55	161 14		10		252 41	3,796 2,885	1,467	1	48	"1		
3,443	i	- 1	110		2,244	210 23,977	97 7,106	575	 1,352	42	110	l	752		- ["		510 14,507			420		214	1
364 1,000	177 300		28 44	::	187 700	2,067 7,911	517 2,139	83 164	142 496	42 17 19	16,296 1,467 5,608	33	13 45		2 .		1, 0 97 20 89	1,945 2,887	799	200 63 21	439 145 109	3 1	9,494 1,083 1,965	8
909 703 467	239		14 12 12		628 464 2 65	6,645) 3,571 3,783		210 61 57	400 126	4l :	4,121 2,368	242 382	74 144	2	5		168 236	3,666 2,840	1,259 904	6 97	72 31	2	2,401 1,839	10 11
7,021	2.376		122		4,641	42,707			188 2,154	² 51	2,732 31,76 2	1,060 7.241	476 2,269	108	42		584 4,864	3,169 25,407		73 91	82 291	"	2,206 18,115	12
2,488 1,325 772	408		54 16 19		1,478 917 521	5,855 7,085	1,573 1,888	140 206	396 366	7	4,142 4,991	1,914 2,956	660 735	92	30	. }	1,162 2,221	4,163 8,445	1,045 2,601	42 27	75 32	::]	3,076 5,817	13 14
1,252 1,184	!		14 19	:::	889 836	7,785 12,537 9,495	1,755 2,774 2,160	133 142 174	280 521 591	8 10 20	5,8 1 7 9,621 7,161	879 954 538	420 288 166	16	2 5 3	.	459 666 356	2,870 6,259 3,670		3 2 17	16 132 39		1,918 4,656 2,648	15 16
3,357 902	1,231 337		103 13		2.126 565	24,666	5,588	361		39	18:717	2,971 136	986]	67	J	2,035	22,631	6.876 1	31	490]	15,621	-
431 594	167		9 36		264 384	8,936 3,795 3,735	1,895 855 893	111 54 42	500 305 372	5	6,930 2,886 2,800	136 1,608 224	519	=	26 2	ر [.	105 1,089 168	11,527 2,824 2,451	3,623	35 71 6	64		7,869 1 2,001 1 1,772 2	L9i
653 442	262 156	::	17 17 11	:::	391 292	3,975 3,116	933 681	100 34	220 287	17 4	2,942 2,401	163 346	64 103		2	.	99 243	1,948 1.929	648 503	13 5	45 80	1	1,287 2	21 22
335 2,929			66		230 1,918	1,109 14,802	331 4,260	20 223	152 912	4	758 10,319	494 6,303	163 2,241	16	63	1	331	1,952 13,304	4,163	4	57 318		1,271 2	:3
387 817	160 280	::	24	:::	227 537	3,098 1,795	814 798	64 6	142 69		2,220 991	496 1,135	186 604		3	· i	310 531	1,748 1,467	485 694	71 'i	26]	9,070 1,263 ² 772 ²	:51
419 726 346	00.0		8 3 15		282 487 229	3,302 3,178 2,117	848 935 533	53 73 20	179 187 275	1 5	2,406 2,170 1,564	461 3,313 549	164 965 192	7	11 18 26	. 2	297 ,341 357	2,296 4,670 1,182	1,461	18 55	95	··· ₁	$\frac{1,653}{3,154}^{2}$	6
234	78	···]	9		156	1,312	337	7	60	\cdot	968	349	130	9	6		210	1,941	- 1	2	75		814 ² 1,414 ²	9
2,295 8	1.026		اړ		1,269	33,942 78	9,496		_	- 1	23,358 64	3,893	L 556	6 1				13,338 34	4.574 13	30)	261 -	- 1	8,634	
4 33	13		- 1		3 20	87 326	6 97	1	5		80 229	 2 5		·· ·	: :::	1.	2	28 29	7 5 9	٠,			27 31 23 31 20 31	2
40 77	401	:::	4	:::	25 35	914 239	194 93	50 1	29 .	:-	670 145	:	.	Ι.			:]	864 168	78 2 48	4			262 3: 120 3:	3
127 8	8		<i>5</i>		49	1,057 11	<i>381</i> 5	42		1	634 6	36	13 .		ł	.	23	194 25	10S 22		6 3	- 1	86 63:	3
11 31 14	21				3 10	8 10 188	6 2 51	2			2 8 125	1	··· 1	:: :	: :::	:	::	17 9	14 9	٠		.	3 36	3
7 16	51. 61.				7 2 10	423 371	136 152	33 7	22		254 212	 32	1 11			"	 21	88 23	40	١.	В	.	48 39 16 40)
4 0 6					17	46 247	29 127		1	1	17 107	"]		· :	.	٠	.	29	16	-	. :		1841	
8 208	5 80		41		 128	69 2,151	25 591	13 1 37		- 1	43 1,523	356	163	- 1	1	٠,	3 193	113 51 712	25	3	1 1 16	· [43 42 24 43 513 44	
70 45 43	19 21 23		A	:::	51 24 20	199 734 84	65 181 33	2 4 3	48 8		132 549 48	82 456 22	8 195	: "	-1	ł	74 291	627 284	2.15 97	2	1	٠	390 45 187 46	l
1,077 241	497 91		24		580 150	20,683 3,367	5,864 820	845 1, 36	,415 6 195	1	2,511	1,931 65	760 28	i E	34	1,	14 173 37	113 4,552 627	78 1,527 222		129	2	83 47 95(46 404 49	
86 222		::	2)	:::	53 127	2,301 1,406	592 413	43 10	78 51	2	1,666 983	771 130	347 32	5 1	2	4	419	1,425	453 14 1,886 5		41	2	926 50 ,626 51	
1,604 1,935 563	556 795 194	4	35	:::	1,048 1,136	4,682 1,598	2,350 517	-95 44	2 39	.]	1,037	1,226 515		 ?	3	3	347	2,235]	2,862 14 459 2	2	21		,258 52 ,747 53	
	793	<u>" </u>	.	···	369	1,960	499	107	4	·1	1,354	2,922	724 .	<u>· [</u>	1	2,1	195	6,784	2,046 20	1	라 .		715 34	

٢	1	CLASS			_									ı-PR	I PAR	ATIO	N A	ND 8	UPPLY	
١		SUB-CLAS	8															٧,-	TRADE	
	Capea			27	nur-	E BH I	1214, 120	tar.	701R	2	8. — Tı	MDE I	# WOOD	27 —Teads in metals.						
		100 - Trade in Seins Lesture, Past, Proteste more &c						(>0	110 -7	gc (00)	W WOOD	111,-Thadr in mutals macus ment guire, tool, &c sellers,								
l			_	7	Acre	TAL W				7	ACTUAL WO			Ţ	Pa	ACT AL POSSESS.			T	
ļ	District or State.		ISTRICT OR STATE.		100			weekers radente	7:		fortuit sprice torid		tal workers dependents.	7.44	ٰـٰـٰ	Partial!	1 1			
					* 7	Link	Mules.	Ē	Pries	Teasl	Mark	Temslee.	4 L	Dependent	4.5	N. P.	Tens!	Malos.	اغُ	
F	-		100E	*17	741	-	130	-11	173	752	754	12 72	55-	-39	7.0		*C1 -8	762		
١	PUNJAB .			20 763	8401	12	4	1	20 503	1747	8001	-	205	11.32	5015	1517	75		2 (22	
I	DELIT DE	TFRRITO	RY	29.21° 3.21¢	8.544	150	410 30	1	19513	15315	5.591 1.895		296 61	2574	147	1.322	7	223	2 8.064	
١	l llissar g Rohtak			S1 24	112	1 3		-	25	10	50	Ξ	1 :	1 %	5.5	3	=]	= =	1:3	
п	a Gurgaen Delhi L harnal	-	•	#07 817	61 871		3	=	13%	*	2		=	3	17	11	=		1 4	
	Fimla		_	15.	E 1	1 1			101	1 4 °C 1,5 °C	E35 \$3	=		1 15*	54 2**	_ 1	:-1	= =	, ž	
l	JULLUND:	or division		1031	1 ह्य	ľ	20	1	2.000	8.506 174 1.50	970		ً ليم أ	207	1.535 611	13	4	210	1.03	
4.	llochiarput G Jallandar	=		131	81.6 87.6	. "		1	\$0.0	25.5	271 210	=		51	274 51*	. 85	1	20	1 111	
ľ	Ludhiana Ferraepore	-	1 1	45°	109 265	1	,		12	án. Nji	12		:	***	발	50 50 10	=	-4:	1 34	
Į,	LAHORE I	POISIVIO		11205	8,652	117	23/5 143	_	1A3	8 (25 1 37*	LIZ		111	225	125 51	415	12	T -	翻	
ŀ	Amritar Surdasper E Salket		=	1.50	404	7 4 7 5	12	-	1011	84. 53°	164 84	-	H	32; 25) 31/	44° 80	21 21 51		-	800 40 100	
ľ	Gujranwa.a		-	100	750 693	11		-	1 901	4 1	174 163	-	15	30*	1:	1-	-11	-1 =	1 4	
ŀ		ndi divisio	۳	8-204 601	916 172	11	37		237	1.780 23.	605 43		23	1053	276	68 1	.4	5	20-	
į.	6 Gurat 9 Shabpur 0 Jhelum 1 Rawalpindi	-		236 203	2-5 42	-,	25	-	15° 22°	16	297 51 170	=	2 2	17	25	15	=,	- =	=	
Ē	Attock Mianwall	Ξ.		842	119 241	,		-	22	1780 237 74 187 278 245	110		2	1	1564	16	-1	1 =	1 2	
Ļ	MULTAN I	POISIVI	_	5,810	1 589		72		4.215	3.584 \$63	1.355	- [81	2,224	551	177 11 50	ρ	. 4	415	
Į	5 Lyallour 6 Jhang Multan	•••	-	11 9 020 1994	336 374	1 10 11	25 31		1,515	1 004	441	1	1	563 63.	154	15 45		=]=	104 155 122	
Ē	s Muzaflarga 9 Dera Ghazi	h Khan		1 201 451 145	865 122 35	- 1	6	-	839 10	1 07° 402 519	136 141		77	35	154 19* 16* 4	- 11	= .	-1=	18	
ĺ	1	STATES		1515	550	6	17	1	289	1.081	518		9	588	1430	225	-2	15	1,212	
ļ	Dujana	-			s		-		2	_	:		-	-	-	-].	<u>:</u> ·	- -	=	
	Pataudi Kalsia Nahan			2	2	-	ĺ	j	1	2 6	- }	3		2£	į,	- [_}	- [=]	74	
	1	LL STATES	-	1	1				- [28	156	.]	6	12	-		ł	-		
- 13	rAl≃+ IRe	shahr onthal		"		-	=		ſ	2 10	2	-		8 1	-	- }.	1		=	
ŀ	티를등 (Pa	ghal aspur lagarh		ا ـ ا		-	-		- 1	10°	14 49	-	6 "	\$. \$.	:	21	-	- -	=	
1	f filtr	or Hill States	.			-	-	:}	- }	144	88 3	- }	-	50	1	-	1	-		
Ì	1º Manda 13 Suket 14 Kapurthals	-		.,!	- 1	-		Į		8 122 104	8 80	- !	-	1-	17	18			ار	
ł	Malerkotla Faridkot			225 95 33	61 84 15	=	1 8	- {	184 61 18		73		_	93 31	154 184 3	86 13	1	1 3	10 96 24	
ľ	B Phulkian S Btales	Pat ala		650 49	208 16	1	10	- [441 83	23 76 22	13 45 12		۱ ا	10 31	1 12	81 11	"2 1	ا إ	1 039	
Š	1 Bahawalpur	-	-	48C	208		2	I	207	22 75 279	12 6 121		- _	10 31 10 69 155	39	14		11	25	
5	Cities { Del La? Am	bi ore		787 557	268		20	- [519 389	23 428	3			20 246	496 420	159 154			33" 265 2*5	
5	4 (Am	ntear	_	625	156	٩	1	-1	468	466	105	_1	11	361	600	124	1	11	2*5	

OF M	IAT.	ERI.	ΑL	SUI	BSTA	NCES-	continu	ed.															
-conti			١					~									 -						
30	⊸T _R	ADE	IN P	отте	RY.	31,—I	RADE IN	СНІ	EMICA	AL PI	RODUCTS.		7	32	.—Нот	ELS, CAF	, es, res	STAURA	NTS,	ETC.			
112,—Trade in pottery.						113.—'	CRADE IN GS, DYES, EXPLO	PAIN	TS, PI	ETRO:	ODUOTS,		To)TAL	ORDER.	-	114.—Vendors of wine, liquoes, abrated waters, etc.						
ACTUAL WORKERS,				and	Actu	ORKER	s.	 [and	Aoru	AL W	ORKERS:		Pine	Acr								
workers	<i>T</i> ₀	tal.	agr	ially icul- rist.	1 1	workers ndents.	Total		Parti agric tur	cul-	, s	_	Tota	ıl.	Partiall agricul turist		ı,	Tota		Partiali agricul	v		
Total worker dependents.	Males.	Females.	Males.	Females.	Dependents.	Total workers dependents.	Males.	Females.	Males.	Females.	Dependents	Total workers dependents.	Males.	Females.	Males. Females	-I 🛭	Total worker dependents.	Males.	Fomales.	Malos.	Dopondonts.		
764	765	766	767	768	769	770	771	772	773	774	775	776	777	778	779 78	781	782		-	785 786	_ -		
933 841	296 276	176 149	1	1	461 416	42,420	13,774	313	596	2	"",""	9,474	3,593	185		5,691	7,288	2 906	21	148	4,861		
188	91	77	2	1	15	38,398 7,812	12,298 2,824	256 24		1	25,8 <u>44</u> 4,964	8,232 2,548	3,053	169 141		5,010		2,485	15	113	8,778		
155	***7	55 19		1	 13	1,681 1,041	751 477	24 9 1	36	•••	921 563	164 278	887 78 70	 15	1	1	149	571 77 6		14	892 72 25 2		
19 3 3	3	3				757 2,032 877	220 583 318	 5	12 6	•••	537 1,444 557	724 1,066 160	227 372	94 10 20	10 4	1 403 684	192 834	82 276		7	110 a 558 4		
3	1		•••		2	1,416 8	475	2 7 	5	•••	934 8	185 21	37 103	2	4	82	159	32 98		8	60 5 61 0 6 7		
76 5	29 3		•••		47 2	7,587 255	2,390 66	71	148 9		5,126 185	1,418 347	467 90	12 2 5	39	939	1,207	411	"	25	789		
22 1	1	•••	•••		21 1	2,671 2,595	1,022 830	18 43	96 31	•••	1,631 1,722	172 281	63 107	5 1	24 5 2	255 104 173	194 151 271	53 58 101	7 2 1	12 4 	139 8 92 9 169 10		
43 5	23 2	•••	•••	••• •••	20 3	1,169 897	229 243	3 3	7 5		937 651	268 350	108 99	₄	2 3 	160 247	261 330	107 92		1 3 5	154 11 235 12		
135 104	10 10	72 66	•••		5 3 28	13,203 2,090	4,096 762	5 <u>4</u>	130 39		9,053 1,322	2,372 739	895 325	8 5	23 10	1,469 409	2,166 687	846 304	1	22	1,318		
					25	4,725 2,700 2,455	1,484 711	26 14	15 10		3,215 1,975	737 269	271 106	3	4	463 163	698 248	267 93	2 1 1	10 4 2	382 13 430 14 155 15		
			•••			1,233	695 444	3 5	41 25		1,757 784	209 418	43 150	:::	4 3	166 268	139 394	39 143		4	100 16 251 17		
12	,		1	•••	₀	3,946 956	1,245 288	26 6	69 14		2,6 7 5 662	1,229 164	511 64	1	53	717 100	882 136	366 54		47	516		
9 3	7			•••	3	1,079 584 625	353 173 241	8 1 8	9 3 13		718 410	200 161	99 55		3	101 106	116 117	55 37		2	61 19 80 20		
	:::				:::	403 299	105 85	2	15 15		376 296 213	450 180 74	214 48 31	1	41 3 1	235 132 43	380 104 27	188 24 8	.	41	81 10 61 19 80 20 192 21 80 22 19 23		
485 6	139		4	•••	296 6	5,850	1,748 235	81 2	120	1	4,026	615	293 45	7	6	315 62	510	241	в	5	263		
90 85	24 31				66 54	604 922	236 192	43	7		453 325 730	107 97 53	52		2	62 45 36	98 89 52	40 49	-		5.012.11		
254	84	:::	1		170	2,339 838 457	656 271 153	32 1 3	39 30	1	1,651 566	280 47	148 25	2	2	130 22	224 38	16 114 21	1 .	2	40 25 36 26 109 27 17 28 3 29		
92	20	27			45	4,022	1,476	57	64	1	301 2,489	31 1,242	6 545	5 16	37	20 681	1,060	3	5	.			
						9 4 2	4		2		5	2	1	ı		1	1,000	471	6	35	583 1 39		
:::		:				14 77	4 25				32 10 52	40 20	10	10		20 18	20				31 32 18 33		
						33 72	27		- 1	···	25	6	1			5	2	1		1 1	134		
			:::	:::		1				1	44	₁₇	··· 🎧	.		18 9	45			1 1	35		
							,	,		::	::	10	9 .	• •		1	16 10	8		· ·	8 36 1 37 38		
						40 12	13	1	1	1	12 26 5	4 2 13		.		6	4 2	2 2 7	.]		2 38 40		
6	3				3	30 73	13 22	,,			7	22	19	". 1		2	13 22		1	"	6 41 2,42		
76 4	15	27		:: j	34	587 200	189 80	.	8 .		51 398 120	18 82 25	8 34 9	٠, .	.	10 48 15	18 82	8			10'43 45'44		
			:::	:::		74 43 1,508	26 21		2 .		48 22	53 23	23 7	1 2	6	29 14	25 52 20	23 6	1	s :::	15 45 25 48 12 47		
				:::		1,508 276 166	579 99 65	42	1.		887 177 98	706 116 18	824 42		26	391 76 6	20 C41 105	285]	1 2	2	355 45 62 40		
3					"	818	304 451	1	ior		513	62	24	• •		38	18 8	12 7			6,50 1,51		
92	4	66			22	1,699 1,280 2,247	474 S16	5			1,247 801 1,425	761 492 484	280 218 185	5	2	477 269 296	683 414 454	212 193 1	1 2		42152 21153 27151		
<u>-</u>				1		!_			1		. 1	- 1	-50]	J.,	.]]	-39	7.7]	152 1	1	1]	271 54		

(2) -DLTAILS FOR DISTRICTS.

r	1	CLASS										11-	-PRI P	ATL	TIO	Y .	ND E	Uri	TY
Ì	Ì	BUB CLASS										_				_		-TR	
		Onne	3	2 — Hot	erc -	CATE	ided					_				33	-O111		
ļ		Gaocy	ROTEL	OWNERS S COORE S COORE	nts, s	4841	#TC.,			Toras ()	2228				119 -	- Y 1 12	. 95775		
ļ	ŀ		3	ACTUAL	Vos	1020		3		CTCAL WO	45224	_		pas	Ac	7546	WORKE	. I	-1
١	1		_	Total	11 40			- 1		,, <u> </u>] ori in	7				ul.	Partie	T.	1
ŀ		Distaict on Brats	Weekers States		ث ا	r bet	de la	dal weekers dependenta		- <u>z</u> -	tarid		2	tal workers	-		tori	7	Posts
			Total	Yales	1	Fee det.	Dependen	Total dry	N. M.	Fres 'et	ă	resta.	وبلددوه	3 5	Marce	Frinaline	K K	1	Dependenta
ľ	1	1	765	140 0		-	794	791	795	701	797	3/	- ====	40	-71	902	101	801	5
١	١	PUNJAB .	2.19	672 11		1 "	1.530	\$11.00E		21.257	2812	t I	183-87	w	209		,		112
١	-1	BRITISH TERRETORY PELHI DIVISION	2.00	1 1	1	7 -	1.23	269,093 72,790	87.513 25.020	10 025 5.202	£503	20	11555	641	201	-	8	-	417
١	1	Histor	12	1.3		1	1	11 6	3579	614	\$25 \$17	٠,	7.24	1,	59	Ξ	=	=	띩
ı	4	Gurraco Pelhi Karoal	1 23	188	1	1	17			14.	107	1	10,8% 10,8%]=		-	=	=	=
١	εl	Ambala 8 mla	1	- S		43	1	15 TO 6	5.0°4	1 63*	91	_1	0.327	{ iï-	<u></u> 61	=	-	-	¥τ
1		MANUAL DIAISIOA	21	.1 37	4 1	i] -	150	41 111 7 17	11.000 2.153 2.163	2-80 Tab	1 839	11	2(25)	212	27	=	1		185
	10	Hoshiarpur Januadar Lodhiana	1	1 8	1	1	17	7 17: 1*1*:	4.110	856 218	470 170 50 50 109	}	2,01° 4,00° 7,41° 3,330	۱.	١;	1=	, ا	=	.
	12	Ferosepore	: ا	1 1	-	-	1	# ACV	30-4	61.			634.	19"	l ii		l	=	17
١	13	LAHORE DIVISION	20	9 27	g ;;	1-	151	81.431 223.13 22,130	7 15	6.170 54.	1.673	40	50 115	10] = '	! - <u>!</u>	=	100
١	16	Gordamur Sialkot	1 :	뭐 뭐.	.]:		e a	15 194	1,866 1 4.1	906 270* 1,528	113 161 260	-	18 36 13 34 7 4*1 8,654] "	1::	Ξ	=	=	
	1	Gojranwata	S1 51	1 1	H	d	201	20.5%	5815	3162 917	219 330		5 45. 11.540	,			-	-	1
	5 10	Guirat	1		İ	1 -	1 11 40	206:	1 414	21° 781 64°	65 63	I	2,3	30 1. 1.		-		Ξ	i.
	75	Rawaipindi	1 3		1		1 15 12 21	3 400 3 4	1,236	14 · 233 420	121	1	1963	["	ا	-	٠	=	-1
	ľ	Mianwall	1		11	1	52	80 191	0.421	1711	439 71		19 053	80	11			-	16
	Ŀ	Montgomery Lyalipur Jiang	:1	1 1 1	1.	. -		4 602 5 233		187 815	71 190	(1	2 233 2 233	1	-		_	-	
	į	Multan Musaffargarh	.1 '	여히	1	1 -	-1	2 339	8,296 879 580	2.6 131 85	130 73 68	.1	8 72° 2 43° 1,81°	15	8	_	Ξ	:	1,274
	ľ	Dera Ghart Khan NATIVE STATES	1	1 1	10	2 -	12			223	453	-	16843	1 1	8	-	-		å
	þ		-		: :	: -		843	67	11	7	-	17	1	١ ١		_ '	:	-
	13	Pataudi 3 Kalena 14 Vahan	1.	1 1	ic .		20	1,26	37	126 12 83		-	99 881		,	=	=	Ξ	=
	ļ	SINLA HILL STATES]	1	٦.		'	1840	1011	78	57		27°	,	- 2	-			5
	ł	Reabahr Keonthal	.] -	1=1	-[٦١:	,	165 87	N 166	1		-	21 74 121						-
	Ì	Bilaspur	" :	· I 1	ŀ	"	1	72	825	- "	16		896	4	1				4
	١	Minor Hill States	1		-		"	1 10	55	6	2 3	-	90 41		1			"	=
	Į	11 Baket 11 Kannethele	- -	. "			.	118 32 324	1 111	172 57 9- 147			452 153 2 041	١.	,	-	-		=
		45 Malerkolla se Far dkot 17 Chamba	-	1 - 1	1		1	1 71	5 556 7 171	21	11 14 11	i	1,012 855 908	ן ו		"			7
	i	Phulk an Pat ala Find States Nabha	=	13 6	ŀ	. 2	2	6 11 51 7 1 62	3 6 170	1,091	149	25	6 05° 1 022	1 1				-	i
		51 Bahawalpur CDelha	1	51 17	- [= -	. •	1 61 2 92	1,016	74	16 31		787 1834				-	-	
	ł	54 Cies Delhi Lahors Amritsar	-	25 B8 45 19 40 8	1	-	2 2 2	9 56 12,61	3.172 5.172 4.978	197 88 59	42 6	-	6,4°8 6302 7578	5.2	19 1		· /	-	53 8
	1					ㅗ					ĭ	_ '		1 7	_1	- 1			

STATES AND CITIES-continued.

OF MATERIAL SUBSTANCES-continued.

—continued.

IN roop styres-continued.

	7.—Gron	r cu	t. Fat	TAND	118.	-Set Li	res or	nick, f	TITE	r, gur		-Seli	.r.s	OF SW	FETME	ATB.	120,—	CARDAM	IOM. BET	EL LEAP	TEG.	ETABLES	
	CTILL CO				- -			egus, e			_	GAR, O	ur, a	ND NO	LASFE	8.		FRUIT	AND AR	ECA NU	T SEL	LERS.	
4 And	Actrat	Par	faziliş		n and			woner:	ially	-	nud	Act	UAL	WOEKE Partic		l	puq	^	CTUAL V	VORKERS			
ainl merkers dependents	7.11	11	riest.	i.	ial morker	7.	tal.		icul- ist.	į	workers	To	lal.	agric	ะแม้	fs.	ini workera lependents.	To	ial.	Parti agric	cul-	<u></u>	l
t leist	Mers. Fenites.	Maler.	Ferrales	Dependents.	Total ,	Males.	Ferrales	Unlea	Frantes	Dependents.	otal worker	Males.	Fomnles	8 .	Females,	Dependents.	u wo	80	Females.	e e	Females.	Dopendents.	2
1 -5	字 (A) *07 (S)*	!	 	411	£ 512	513	ii 514	·	-	-	- <u>-</u>	<u> = </u>	-		-	I.	Total dep	Males	Fem	Males.	Fem	Dop	Korin
	1.811.003	1		1	1	0 15,511	į	515 1,135	810	6 23,10	518	5 4.82	520 34	100		623	821 84.048	825	826	827	828	1	ľ
4.200	1 500 34	107	1	ŧ	40,55	ſ	1.550	1	1	25,34	1 -	5 3.38	1 1	60	- 1	- 1		i	15,475 14,270	ſ		47,993 43,465	1
1445	525 C	\$		514	6,63		300			5 4,02 53	7 1.35	3 668	2	8		678	20.699	7,011	3,120	388	26	10,568	
46 63 576	44	₩,		2 1; f::			21	20	,	23	31	131				35 1 21k	2,962 3,059 3,703	1,105	428	149]	1,525	1
1	ž			0.	1,02	315		3.5		1,00 63 1,15	142	(84	. 5	2	:::	196 147 56	5,351 2,043	1,641 556	400	28 20	2	3,281 1,057	ŧ
700	25 402 84	 78		ي. :	7.25	ł	```			2	2 5	70				16	3,456 96	10				2,132 86	
357 17	351 2 2	** **	3	257 177	1.024	743 791	76	257	118		1 15	l j 7 8		37 21		71	1,793 502 2,293	188	91	85	11	6,522 220 1,048	8
75 15	ं ²⁹ , 1 * 11	 1	::: :::	71 7 34	(1)		2() 80	4	1	1,21 42 60	331	154 253		7.		142 78	4,145 1,939	1,392 619	315 132	69 14	:::	2,441 1,188	11
105	203	10		787	19.005	-	1 1	315	4		1		16	5		- 1	2,911 2,846	900 9 614	386 5,482	35 873	1	1,625 17.750	12
\$ 5-3 2-5	2000 6		:::	25 177 31	3,641	1,676 1,651 977	126 27 151	195 25 31	***		942 659	215	8	4	: ;	69' 316	9,361 7,641	3,196 2,527	351 370	432 38	32 22 1	5,812	13
391 21	53' 14'		:::	231. 7	2,539 1,597	76:	2r 2r	20 20	•••	1,50°	1.721	561	1		[1,	162	1,391 7,314 4,151	1,147 1,639 1,105	702 2,749 1,310	85 213 105	,	2,532 1 2,926 1 1,736 1	16
772	273 1 194	10		498 15:	3.790 70:	1.167	133	70 4		2458	193	1 1		6	:	102	7.778	1.784	2,771	109	42	3.218	
213	31		:::]4r	745 397	261 137	34	10 14	•••	453 282	23 28	23 7		1	.	29	2,179 1,799 1,261	829 373 197	902 701 653	20 8 22	38	948 I 722 I 411 2	l S
37 145 11	13) 1			22 110 10	1,347 422 133	457 124 50	70 10 0	14 22 2		765 265 63	20 20 5	10 4-1 5	::	···∤ ::	:	1() 35	357 640	638 157 20	65 218 229	45 11		6542 2652	21
305	87 8	5		205	7.170 2.262	2 3 1 4 6 7 4	138	122	2	4.718	746	227		4	۱.		587	2,782	1,468	120	3	218 ₂ 5,407	3
"; 12	2			 10	550 601	230 100	6. 8.	43 6 10	1	1,520 323 431	135 235	50 53		1 ::	٠١,	76 1	,259 ,495 ,588	201 647 242	524 145 493	7 16	8	53 (2. 708 2	
291	86 2 5		:::	193	2,567 477 700	511 104 235	40 2 8	16		1,710 277	27k 24	72		,	. 2	06 3 17	,526 871	1,129 263	166 99	52		853 26 2,211 27 509 28	7
930	291 161	15		487	4.674	1,611	307	187	16	457 2,756	65 8,1 5 0	- 1		40	١.,	03 8	918	297	2 ₁ 1,20 ₅	Oo!		60t 45 4,528	1
";,					::: :::										١.		26	5	14		11	7 30	
с	4	:::		2	11	E		1		6			·		· · ·	1	108 191 24	28 23 10	122 12	2 .		77 31 46 32 2 33	2
17 3	10 1		•••	1	152 341	67 122	73	1		58 146	48	ł	ı	·· ···	1	7	96 23	23	25	4		48 34	
::. <u> </u>	::: :::		:::	:::	27 2 228	G	:::			21 2		··· [:			"	.		16				35 36	
				::	41	83 12	61			81 21	:::	- 1							•	:: ::	::	3 37 31	
3	2	:::	:::	" 1	18 25	18 3	4	1	:::	15	:::					"	4 7	 3 4	,		.	39 140 241	İ
32 10	10 1	:::		12 2	173 30	75 6	62 10	41		36 23	8	4				4	43	4				5 42	
2	1 1				356 161 10	120 53	6	4	:::	230 104 7	52 48	21 13	: :	: :::	3	1 1,0	070 888	333 284	52 72	2 6	1	$685 \frac{43}{44} \\ 532 \frac{45}{45}$	
71 59	21 2 25	:::	:::	4F 31	1,020 1,350	254 488	113	110 36	15	766 758	2,260 I	15 1,342	ا	1	1,60	7 9 3,8	88 88 327 1	101 32 ,307	21 7 74	84 1	! 1.	192 46 49 47 780 18	
481 247	135 149 72	10 5		197 175	72 55 916	30 22 346	2 5 16			40 28 554	2	2	٠	• •••	:::	1	304 18 57	233				493 49	
877 42	235 G	_a		636 26	1,299 2,676	460 846	15 41	,		821	456	296	.		16	 3,9	03 1	,348	1	5 1	2.4	603 51 452 59	
570	182	<u>]</u>		888	2,361	1,176	i	O I		1,786 1,184	392 593	151 314	2 - 		231 271		25 1 48 1	,817 ,671		۱	2,	766 58	

TABLE XV-OCCUPATION OR MEANS OF

(2) -DITAILS FOR DISTRICTS,

Γ	CLASS		n -r1	Y MUUS UPA POITAHAN IN
ı	SUB-CLASS			1 -TRAI E
	Oarea			33.—Orner Teida
	Gent?	1°1 -Oasin and prices realized.	1-3 -Tons to brick dense fic.	[*3 —[halteri ju snoze golitz
١		Acres weather	ACT'SL WORLDS	Z ACTIL VOLUM
Nersel So.	D strict on State	Teel we brand dependent dependent Habe. The President Pr	Total dependent	Total arabica de frencia de frenc
1	1	e3) e11 e11 e11 e11 e11	624 47° 426 437 450 441	417 411 412 418 417
ı	PUNJAB	00.81 22.81 25 1.20 2 5 25	721 250 5 112 1 5001	800 3012 es 102 3 580
Ţ	BRITISH TERRITORY	823 7 20 171 700 1810 1 52301 81-51-12000 200 1810 1 52301	6.51 2.157 61 97 1 6.572	731 220 52 135 2 500
1	Hasar	31.5(7 12.00) 325 413' 21.67 576 1756 27 15 21.67		1752 605 7 5 - 1155
	De.hi	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		그 다시트를 썲
		431 1431 219 27 734 6 6 7 2 217 17 61 2 41 161 123, 1		
l	JULIUNDUE DIVISION	11.550 8.500 8 211 1 7811	1591 781 24 22 870	(
1			1 23 1 1 5-1 10	[등급 등급 등급 급
ü		2954 897 2 04 137 1.007 815 10 27 1 131 2.011 1177 0 07 1 216		[전 및 제 2대 전
1	LAHORE DIVISION	ment 100 mil 11 1 11 10	יי ויייני ויייני ו	
1	Amritiar	7.800 \$.822 DE 87 603	ASS	
ľ	Gurdaspur Elalkot Gujranwala	2 30" 1 103, 125 61 2 66	17 66 1 1 11 35 116 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	47 154 1 3 2 451 67 155 1 15 2 451
1	RAWALPINDI DIVISION	5 (65 1 75) 15 119 - 871	بعالوه الموادة	
j	Fhahpur	1.51 1.57 2 2 2 1.03		842 3 - 9 - 25 25 31 - 5 19 11 8 - 5 19
Ŀ	Rawalpindi	1174 820 25 55	101 21 1 62 63 161 4 49 41	
f	MULTAN DIVISION	8 115 2.582 4 196 5.53	1 [13 14 [17	I ~ 14 4 51
	i Montgomery	1504 543 + 70		1.525 538 16 20 1575
ŧ	G Jhang Multan S Murafarcarh	1 03/4 277 25 115	28 105 280 404 120	554 218 16 S 550
ŀ	Dera Ghazi Khan	636 219 1 29 41 19 205 14 51	114 45 2 50	1 1 1 1 1 1 1
Ţ	NATIVE STATES	8428 8190 5 81 518	835 817 P 14 509	1673 752 13 28 858
	Dujana			16 9 19 19 19 19 19 19 19 19 19 19 19 19 19
į	3 Kaleia 34 Anham	1 079 236 " 2 - 74	16 2 14 2 4 24	134 2 - 1 13
-	SIMIA HILL STATES (Jubbal	1,26 "51 21 61		10 37 7 14
-	7 m = Reshahr Factority Reconting Reco	117 5 2		
	Nalagarh	683 288 27 19 18 295 236 14 6	1] T T -] -] ,
1	12 Manda	60 6 1 i	9	6 6
	13 Suket 14 Kapurthala 5 Male kotla	754 385 31 25 144 61 1084 341 4 18 74	st	13 13 55
	46 Fandket	46 163 28 136 43 4 2 28	4 변 웹	"5 1" 2 55 6 1 1 2 55 46
	S Chambs Phulk on Patiala Phulk on Jind A Chabha	1549 4 2 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 853 120 -1 1 8 004	
	50 Bake (Nabha 1 Bahawalpur	5"9 1 4 2 - 40 413 121 2 28 63" 225 4 8 40	에 124 43 41 ! 81 1	7-4 8-6 6 7 - 392 12" 5" 2 6 6 356 1 4 5 1 17° 5 1 4
	22 Delha 53 C ties Labore	2 314 1 049 2 126	3 201 61 240	252 2 2
1	Sal Amnisar	1 515 628 1 5 68 3 618 1 414 5 2 2 19	6 456 152 2 3 834 9 326 141 1 1 184	1 1 1 1

STATES AND CITIES-continued.

DIA1	C.E.S	ANI) OII	-פתו	-cont	inuea	•					W									,		
~~~		HAL	SUBST	ANCE	S—con	tinued	•																
	ved.				1																		
IN 10001	STCF1	rs—	n <b>el</b> uded.		31	TRJ	DE IN LET A			AND				35	–Tr	ADE IN	FURNI	TURI	e.				
124.—[	)ratrn	* IN FODDE	HAY, GRA	55 AND	ING	TRADE AND OT DITTE BRELI	HER AL	TICL! HATA,	rs of Focks	DRESS. UM-		То	TAL (	Orden	١.		126.— Pēts,	TRAI	DE IN	FURI S AND	NITUR D BEDI	E, CAI	
Pu	ΛC	TTAL W	onerna.	T	700	•	TUAL W	<u> </u>		T	Puu	Acre	JAL W	TORKE	Rs.	<u> </u>	- Puu	Ac	TCAL	WORI	KERS.	ī	
-	7.1	lal,	Partially agricul- turist	1	workers fidents.	To	tal.	agi	tially ricul- rist,	1		Tot	al.	Parti agric	cul-	ej.		To	tal.	agı	tially ricul- rist.	1	
Total werker dependents	Males.	Females	Males. Females.	Dependents.	5	Male.	Females.	Mnles.	Females.	Dependents,	Total morker dependents.	Males.	Females.	Males.	Fernales.	Dependents.	otal workers dependents.	Males.	Females	Males.	Fomales.	Dependents.	in No.
T _c	810 ≅	S F.	55 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u>553</u>	103 Total	% 835	£56	857	·	850	100 100 100 100 100 100 100 100 100 100	861	862	<del> </del>	F.09	lο _Ω 865	g Total	867		Se3	-	871	Serial
15 163	5 233	2.779	1	1	<u> </u>	11.742	708		1	22 519		f		1	2	5.816	3,280	890				2,195	,
14440	4.712	2 313	1		31.505		634	"	1 1	20,400		<b>i</b>	1	41	2	4,617	2,640	635	<b>5</b> 6		. 2	٠.	1
4.058 14 60	1279	1.350 	14	2.030	19,038 1,012 1,792	837 590	45 1 1	30	l ]	8,115 704 1,201	1,738 105 110	24	45 12			1,892 88 86	1,066 99 14	173 2 2	36 9			857 88 12	1 2
1,0% 1,0% 2/3	3 416 167	10. 10.		730 730 82	975 6,504 1,177	233 2,620 374	3 7 85	₂		739 3,879 768	225 517 105	68 60 48	6			157 451 57	101 888 63	44 54 27	:::	 		57 334 36	4
2,540	• • •	1,154		1,039	1,175 364	452 237		4 2		693 131	610 66	90 6	27			<b>49</b> 3 60	341 60	39 5	27		:::	275 55	7
4.737	1,595 2.0 2.0	003 164 44		2.549 379 470	5.907 627 1,661	1.721 62 359	208 45 64	39 22 23	3 1	3,888 415 1,205	716 130 35	270 80 21	15 1	10 5		431 49 14	191 17 32	58 4 19	15 1	1		118 12 13	8
1,7°7 572 653	575 202 202	279 61 86		017 250 415	764 1,493 1,460	455	15 112 62	2	] :::	957 750 523	192 273 86	62 60 27	11 3	3 1 1		119 190 59	53 71 18	8 22 5	11 3	1		34 46 13	10 11
2 (2)	976 99	32	. h	1.691 269	6,762 1,830	1.783 667 657	268 138 85	57 25		4,711	1,625 634	646 255 137	8	12 11	22 22	971 376	524 332 82	175 101	3	5 5		346 228 53	tal
1,020 211 807 300	843 123 816 93	17 2 6 11	55	564 450 194	2,935 434 674 631	122 192 144	46 26 23	6 1 4 18	"] 	2,235 266 653 461	321 312 266 92	125 87 42	 2			181 185 179 50	9 85 16	29 1 85 9				8 50	15
1,220 58	410 14	238	14 1	591 41	2,231 321	601 88	11	19 1	1	1.622	1.560 132	442 72	1			1,117	21	220	1	5		471 16	18
216 6 155 345	72 3 16 165	35  10	10	105 3 130 174	452 761 264 324	169 125 69 125	4 3	3 4  11		313 636 192 195	605 484 295 30	119 104 132 4		1		486 380 163 26	48 836 283 2	68 131		3 1 1	:::	34 268 152	201
435 1.117	135 452	159 81	2	122 574	78 3,560	£5 1493	12	 <b>5</b> 9		51 2,081	14	11 827		1		706	167	2 <b>3</b> 9		2			23
324 143	10 144 47	25	th th	30 155 96	456 456 491	77 160 194	2	8 4 16		294 294 299	1,035 147 61 429	51 43 142	3			95 16 286	12	3	:::]				24 25 26
207 233 68	146 85 27	20 20 5	3 10 3	141 116 36	2,052 53 368	856 13 163	s	20		1,165 40 197	870 19 10	79 6	1			290 13	132 12	20				112 12 1	27
1.728	491	456	} "	771	3,464	1,271	71	19	1	2,119	1,952	681	98	4		1,198	- 1	225	89	4.7		276	
				 ₁₂	2 59 27	23 5	2	1		1 34 20	"i71	80		∤ .		"i41		}				3	30 31 32
102	4	16		86	83 31	56 23	::: ]			27 8	7	- 1		•		5		•••	.	⋅		3	33
129 ₂₉	72	:::		57  29		23	٤		:::	 	1	•••	•••	···		2		···   ·	···   ·	.			5
:::	:::				40	11	8			₂₁	2				::		.		:: :			3	7 8
98 2	72		8	26 2	15 2	10				5	2	]	··· [ ·		.	1	1	··,  ·	.			1	0
79 128 516	31 36 241	36 47 35		12 45 240	16 43 382	5 2 120	8 2		:::	3 41 260	3  252		1	1	[	185	2		·-   ·	.		4:	3
125 3 24	10	70 	1	45 1 11	804 68 167	114 25 58	7 2 36	2		183 41 71	150 58 1	57 38				90	44 18	18	3	.   .		28 4	5
431 3 70	30 2 45	211 	3	190 1 1 17	1,581 1,581 145 221	550 61 110	3	5		1,029 84 108	773 154 105	4.4	89	7		399 112 61	400 1 51	30 17	85 	5		185 48 54 48 19 54	8 9
88 1,043	379	30 61		54 603	277 277 6,108	95 2,504	5	8	"	182 3,599	276 482		6	18		185 420	41 853	31 .	"	12		303 52	1 2
175 293	40 78	12		135 202	1,242 2,666	424 572	34 5	12 3		784 2,089	423 152	174 66	,	6		249 85	217	71	·- ]	5 .		146 58 49 5	3
<del>ا ــــــــــــــــــــــــــــــــــــ</del>					!			1				<del></del>		<u> </u>							<del></del> -		_'

#### TABLE XV .- OCCUPATION OR MEANS OF

(2) -DETAILS FOR DISTRICTS.

Ĭ	Ī	CLASS									B	I RI P	ARATIO	( AND E	UITLY
١	ı	BUB-CLASS												V.	-TRADE
Ì	}	Ostez .	35 -	-Taids IN		71.E	30		TERL	y BC(LD)	מאו	31	TEADE		07
		Georg	PORTE	THE COLL TATIONES THE CHOCK	PG# 048	****	(9700	BR, BR CI	14, 71	CIVORAT LAVER C	****	PRAT	Destage AND OF CARRIE	BORSET C.	TTL#
I	ĺ		Pare	ACTUAL S	_ `	Ī	3	Actes			<u> </u>	3	Acteal	POLISE	_[[
	DOLLAR NO.	DISTRICT OR STATE	Total weekers dependents.	Kalen. Primene.	Francis 2	Deyes Jeste	T tal weekers depositate	Taul	7	Tour Park	Pepen esta.	f al ucrieté cependenta	Males. Females	arries.  aprical- turnit	1
ľ	ì	1		673 676		877	8-4				113	141	895 848		
ı	I	PUNJAB	527	1757 Z	eo	200	113.	LIL	17	63 _	19	47.37	15 125 31	1491 2	20 524
Į	(	BRITISH TERRITORY	6033	1.321 1	so  _	2006	2.571	9*5	17	8-	1850	1122	11 74 311	1402 8	22,174
ı	1	DELIII DIVISIO	87	123	4 !	53.	53	135	-	13	12	10.507	2,12 10	315	내성
ı	3	Rohiak Gargaoa Pelki	12	i	=	10	1	1	:		1	110	13 1	156, 1	132
1		Karnel	.,,	31 31	-	21		1	=	4-	11	1 761	1 11 1	53	1 31
ļ	7	Bimla	١ '	1	-	1				= =	-	211	123	-	111
1	5	JULUNDER DIVISION Kasers Hoshistput	8.5 113	\$12 212	8	313	Δ.	80	1	-3 -	124	363	132 11	155	
Ì,	1	Jellundur	12	\$\$	1	164		2	-	-1=	3822	12	41.	1	8538
ľ		Ferosepore LAHORE DIVISION	1.101	22 -	'	. "	3.	303	-]	-1-	1 1	1342	*35 1	10	2 8.001
t	2	Amr tear	1 2	151 151 151		25-1-1-2	72.	120	1	41	455 191 61 54	214	1715 45 1130 1130	8'54	7 55
ľ	16	Gordaspar E sikot Gujranwala	151	57	]=  -	17	5~ Re 16	25	1	~,  <u></u>	54 122	1 1409	500 16	35 60 50	1 37 I
I.		BAWALPINDI DINIBION	858 111	277	-	616		303	-,	21	- 1	86 6			1 1
ľ	1	Guirat	53°	61 105 36	=	45°	113 20	1 2 2	=]	1	(50 5 13	181	153	20	1.257
ŀ	:1	Rawalpindi	20	1 1	- <u> </u>  _	111	21"	151	:"	1	13 13 14	118	161 71 1.	115	4 45
ŧ	3	Misowali			1 1 -		16	i	=[	1	l i	8 42	.9	132	3,312
ł	ļ	Montgomery	900 144	258 45 82 139 59		5-0	525 k 31	154	-1	8	371	7.58 1.2 v 2,31	2.506 19 2 4 846 4 161 4	133 21 25	457
ŀ	6	Jhang	474 235	137		255	207 19 215		_	- 8	16	116	107	e	1,57
ŀ	26	MusaCargarh Dera Ghazi Khan	:	<b>1</b>	_	1 2	15 215	5 60	1	3	13.	1 65	196 696 5	, i	850
Į		NATIVE STATES	1.303	435 4	30	922	251	173	4	2	8-	3 17	1302 83	73	175.
•	10	Dojana Patand	171	80	-	101		-		-	-	41 16~	25 33 8		퍮
	13	Kaleis Naban	۱.,۲	2	_  =	- 5	- ,		_	: ] :	{	i,	41	- 1 -	5°
		SINLA HILL STATES (Jobbal	2			1	8	8		-   -	5	s			9
		Bashabr Econthal	-			i i	: ]		ď	"	= [	i			
	35	A S J YAKEBI	~ 1		: :	٠,	]	]	.	-	- 1	5	- )= ]	-	
- 1	11	Minor Hill States	1		=   -	··· 1	- 8	-	.	-	3	1	[-]		-1
- [	12	Saket Kannethala	2>0 2>0	1 =			1	1	-1.	_{_{} . }		ļ			126
	*	Malerkotla	100	44 20	1	185 62 18	ינ	9	1	-	4	191 105 171	63 71 93	17 5 8	75
J	1	Phulk an (Patiela	873 103	155 4 25	2	214	211	Ĭ49	_	2	62	178	780 80	81	95° 95
1	50 51	Bates (Nabha Bahawalpur	76 235	34 60	21	78 42 175	17	8	1	-	3	428	178	- 1 -	230
1	2304	Cities   Delhi   Labore	129 206	6 6 103		117	.77	26			51		88	2 2	36
1	34	(Amritear	74	37 1	1	103 26	117	56 58	٦.	3 -	45	104 58 312	199 97	- 1-1	365 *15

STATES AND CITIES—continued.

OF M	ATEF	RIAL	SUB	STA	NCES	Scon	tinued	· ·							<u> </u>					<del></del>				7
-conti								_	<del>-</del>		···								<del></del>					
	38.—	<b>r</b> ade	IN F	UEL.			39.—	Trade	E IN A	RTIC	CLES O	F LUXU	IRY AI	VD TI	HOSE LENCI	PER	TAININ	G 10 L	ETTERS	AND	THE	ARTS	1	-
130.—1		SIN FIF			ARCOAL		T	'OTAL (	Order	١.		JEWE	LLERY	(REA	L ANI	DIMI	s stone (Tation) nts, &c	BEAD	Deal	CES, F HUNTI	ANB, 8 NG AN	MALL D FISH	ARTI	
and	Аст	UAL W				puo	Аст	UAL W	ORKE	Rs.		and	Ac	TUAL	WORK	ERS.		and		TUAL T				l
workers ndents,	Tot	tal.	agr	ially icul- ist.	ıts.	workers ndents,	То	tal.	agr	ially icul- rist.	18	workers ndents,	To	tal	agr	ially icul- rist.	.[	1 g	To	tal.		icul-	ໝໍ	
Total worker dependents,	Males.	Females.	Males.	Females.	Dependents,	Total worken dependents,	Males.	Females.	Males.	Females.	Dependents.	Total worker dependents.	Males.	Females.	Males.	Females.	Dependents.	Total worker dependents	Males.	Females.	Males.	Females.	Dependents.	Serial No.
890	891	892	893	894	895	896	897	898	i i	900	901	902	903	904	905	906	907	908	909	910	911	912	913	-
23,603 17,874	8,055 6,188	2,888 2,252		49 43		28,702 26,404		1,162 1,005	1 1	14 8			3,242		56	1	ł	15,935	1	1,162	1 1	- 1	9,920	ı
4,051	1,066		1 7	±0 5	1,886	6,518	2,102	319		в 5	4,127	1	3,115 1,301		56 4		6,347 2,254	14,298 2,506	!	1,005 319	177 44	- 1	8,807 1,570	
211 871	76 154	78 397		 4 1	57 320	375 595 742	61 181 234	73 156	11	 5	288 341 352	193 131	45			•••	148	145	16	319 26 73 156	11 33	:::	103 234 346	1 2
2,171 159 617	685 40 101	301 75 248		:::	1,185 44 268	4,057 493 261	1,395 148 71	29 28 7	••• 4		2,633 317	2,871 232	64		4		1,731 168	833 261	103 84	29 <b>2</b> 8			701 149	4 5
17	10	•••	•		7	25	12	•••			183 13	128 					108 	59 25	28 12	7		::	24 13	6 7
1,988 711 462	719 285 140	168 85 37	151 23		1,101 341 285	1,856 376 302	529 134 68	98 21 33	19 5 7	1 1	1,229 221 201	518 22 3	134 5 2	.::	6		384 17 1	1,128 351 258	322 128 55	98 21 33	11 5 6	1		8
419 139 257	168 53 73	14 4 28		:::	237 82 156	198 667 313	32 198 97	14 17 13	 6 1		152 452 203	7 397 89	2 110 15	:::	6		5 287 74	151 186 182	21 50 68	14 17 13	.::		116 I 119 I	10 L I
7,084 1,697	2,401 586	879 62	241 58	36	3,804 1,049	11,832 2,476	3,766 836	258 33	100 45		7,313 1,607	3,675	1,204 263		9		2,471	6,327	2,132	253	81	8	1011	1
1,336 594	468 238 555	98 22 616	5 5 138	 2 34	770 334	3,223 1,812	1,174 664	74 17	30 30		1,975 1,131	885 1,902 23	705 10		•••		622 1,197 18	1,116 979 1,704	393 350 621	33 74 17	30	1,	690 L 555 1 066 1	4 5
2,217 1,240	554	81	35		1,046 605	2,354 1,467	629 463	54 75	15 7	:::	1,671 929	484 381	117 109	:::	1	::	367 272	1,536 992	454 314	54 75	14	[1,	028 1 603 1	6 7
2,387 599 267	1,059 169 78	<b>79</b> 26 12	31	1	1,249 404 177	2,655 948 517	923 311 236	126 27 25	37 8 6	:::	1,606 610 256	693 264	197 64 20		4	:::	496 200	1,785 640	639 233	126 27	4	[	970 380 1	
551 362 130	354 180 24	4 19 8	13 2	1	193 163 98	252 455	83 171 62	8 9 57	2	:::	161 275	64 65 218	19 72		1		44 46 146	396 144 185	191 51 78	25 8 9	2 .		180 1 85 2 98 2	0
478	254	10	3 9		214	282 201	60		9		163 141	40 42	13 9		4		27 33	227 143	44 42	57	71	:: -	126 23 101 23	2 3
2,364 948 53	943 379 23	27 1	51 22 1		1,394 568 30	4,013 804 513	1,161 273 200	209 25 5	2	2	2,643 506 308	1,021 140 81	279 41 33		5		742 99 48	2,602 619 410	776 218 157	209 25 5	OΙ.	·· [ 3	617 376 24 248 25	1
194 893 193	35 390 70	6 19 1	23 3		153 484 122	864 1,110 345	182 302 78	1 110 30	15	2	681 698 237	338 334 44	89 86 6		11 3 2	::	249 248	495 514	87 151	1 110	32	.   4	407 26 253 27	3
83	46 1,867	 636	105		3,226	2,298	126 613	38 157	101		213	84	24		7		38 60	278 286	64 99	30 38	6 9	.   1	184 28 149 29	
5,729 7		7				5	3				1,528 2	428 		- 1			301	1.687	417	157	17		113 2 30	
3 38	 22	]			2 16	3  136	35	:::			101				.	::		136		···   ·		.	I an	1
80 12	22 9	7 2	2		51 1	9 21	21				3	2	. [	- 1	¦.	-	1	7	3	2 .		•	2 34	
		 2		:::				:::			:::										.	.	. 35 . 36	
1		::: 1	~-			11	11		-					- 1							.	·	. 38	
10	9		***		1	10	10					1	i	: :	- 1					::   ::	1		. 40	!
177 118 351	. 55 11 108	69 64 80	7		53 43 163	57 9 166	13 6 37				44 3 124		.		••   ••	.	41	5 9 141	c l		اړ.	,,	1 42 3 43	!
132 81 123	28 19 42	6 22 33	4	:::	98 40 48	289 10 13	106 3				182 7	222 2	74 .	:   :		:	148	31 8	15 1	. 1	.	1	06 44 15 45 7 46	
1,784	656 21	252 22	59	4	876 77	822 155	129 57	104	10	6	589 97	35 117	10 35		- 1	٠	25 82	700 33	20	13 104 1	9	] ]	47 04 48 12 49	
2,701	872	72	35	2	1,757	272 331	87 112	`23 8	71		162 211		1		ı	1	4	257 321	78 109	23 8	4	15 20	04 21 26 20	
488 845 659	129 283 207	13 12 90	4		550	1,970	1,310 650 1,032	21	22	I :	1,299	832	128 . 247 . 667 .	.   "	4	. ]	,560 585 ,102	641 707 599	33 238 249	- 6	0	44	37 52 18 53	
		1	- 1	- 1		•		<u> </u>	]					<u> </u>	"	. 1 ,	···1	030	249	.	'   •••	35	50 54	

#### TABLE XV.-OCCUPATION OR MEANS OF

(2) - DETAILS FOR DISTRICTS,

ľ	l	CLASS				_	_		_			_	_		1) -1	IL PAI	ATIC	na re	D 8	UPPLY
l	l	SUB-CLASS	_	_															٧,	-TRADE
		Oxors	TO L	er /	HAS'R 12 LYD THE ERS AND INCRS—	OR I	FRTA	DKINE.	40	—Te	APR I		7011					41	-7	LADE OF
		Паоср		09 E	M DOT THE COM	LIN	IX M	C+10.	(3 k )	Parte	20 IX	#C #164	.74	32.		Te	ISL OR	D11		
ı	١		7	Ā	CTC AL T	-081	***	_	7	Acre	ret w	ca r g		_	7	Art	CAL W			
1	١	District on Brats.		1	r tal	egra for	ed.	i i		7.0	at.	aprie ten	Y.	3	T in the	7.4		de la agraci	-	3,0
1			T tal werkers dependent	\ \$	I'c.L.	M.A.	Freeha	Perabate	Tal meries	Mr.	Fresh	4	Freshm	Phredic	Total we	Marca.	Yesales	Maler.	Ferales	Dependenta.
ľ	1	1	918	1		917	919	919	937	121	•	P73	rı	775	9.4	6	**	**	930	931
1	ł	PUNJAB .	287	т.	60¦	22	- '	18*5	15	7	13	-	-	74	11157	215.53	5 603	19.10	10	101.0Z
ı		BRITISH TI BRITORY	2.84	1	50°	ء (	i	1 "54 300	15	10	13	-	-	1	5/9 23 101.5.5	\$3.817	1011	16633	E	391.113 64.730
	1	DELUI DIVISION Ritear Robiak	13	ľ		-	-	١,	-		:	Ξ	-	=]	11 1	3 475	16	6-0	10	13.3
-1	3 4	Delki	35	۰	22		_	201	1 1	115	۳,			4	15.31	5 m4 6 64" 7 "24 3 4"6"	15		1	13 11
	Ē	Amba a	٠.	1	23	-		_E1	=	-	=	=	_	=	9,5 L 71	3 1-5	23 1*1	110	į	8 044
١		JULLUNDER DIVISION	21	d	73	,	}	13	1	5	!	_ !		4	F*.575	52.151	- P-	2*31	25 12 14	51.257
ı	50.00		١:	1	11	۱		;	-	Ι,	-	=	=	1:	11,746 17 64 15 146	61% 691 5541 661	15 15 16:	473 473 121	i	10 40
	11	Ludhiane	:	4l	25 16	١,	-	}			Ξ	Ξ		1	15 613	10,615	161	121		19 99
ı		LAHORE DIVICION	1.83	9	30	15		900 127 277		28		-		27 v 2	123 66	425 5 175 5	715	2479	15	53.29
١	14	Amritser Gurdaspar	1	•	1	-`		i,	4		Ξ		=	1 2	17 53. 23 63	0.065		175 176 119 31	14	16 501 11.25 16 91
1	10	F alkot Gujranwala	83		40	ء	J	207	=	-	-			-	\$747	8 .01 8 gg 3	11 240	1044	*	20 47
١		RAWALITADI DIVISION	27	i i	5	۱	١.	11	١	취감	É	=	=	25	109 170	31 726	906 115	2759	21	73.8% 12 *4 1-715
	11	Stabper		13	f3		-	3		d	<u>  -  </u>	:		- :	20,300 16,894 17,654	8 454	16** 200	448		
١	۲	Rawaipind Attock Mianwaii		5	21 5	١.	]=	1	1	1	-	-	Ξ		1269	8 811 5 451 4,044	154	6-0	11	11 043
	ı	MULTAN DIVISION			105	1,		23	d	£ 1				4	17297 20,53	57 436		5.265	2	115,003
	F	Monigomery Lyalipur Jhang Miltan	3	4	10	-		1	=	Ĵ-,	=	=	:	-,	21,216	5 64 11 115 8 79 16 773	125	435 850		1467 16972 23007 2-576
	ŀ	Al Muzaffargath		1	63	1		19	-1	]-	-	- 1	=		42 854 27 46 76 45	16 35	83 37 10	1 340 1 196	-	2-5-6 16693 16,094
	l	NATIVE STATES	┨,		3 "	ļ	1 -	1,		-		Į,		_	113.356	6,298 42,500	Dit		22	69.916
	١	toharu	١.	1	٦.	١.	} "	"	Ί				_		151	-3	١,	19	_	25
	ł	ni Dojana 32 Palaudi 33 Kals a		1	ĺ	l		l	۳	1-	-	"	l		1,246 581 8	50 200 42	14	ן "ו		351 4
	İ	BINLA HILL STATES		١							"				961 2,284	455 949	60	1 1	-	1,260
		35 [Jubbal 20 - Rashahr	"	.	-		1	_	ı	]-	-		-	L	13 12	12		1	Ξ	
	١	17 3 Keonthei 18 5 Baghal 19 6 B laspur	-   -	ŀ	-	1		1	_	1	]	-	1	ļ	153	135 511	1,	13	-	551
	1	Nelagarh II Minor Hill States	"	1			ĺ	1	١.		İ	-		-	840	43 241	13 13 28	3		26 35
	Ì	4" Mandi 43 Suket	1	7	s	-		1	2	1	-		1	ì	58°	273 434	86	50	]	58
		14 Kaparthala 1 Malerkolla		25 36	17			;	5 9	1					5,055 2,30°	1 644 962 1 537	10	75		3 % 1 33 2 350
		46 Fardkos 47 Chamba 46 ro. u (Patiala	1	8"	27	1	1	1	10	{	1	1	1	1	3 922 954 43,462	1 537. 425 15 998	5 14 472	169 25 1 58	1,0	51b
		He Phulk on Patinia J nd Nabha		10	2 8		1	Ι'	. 20	1			1		8 511	25 9	472 48 146	230 135	5	5 584 5 6°8
		51 Bahawaipur Delhi	1	10 845	149	1	1	١,	el la		J",		1	١,	32 80 10 ~~5	72,629 3.68°	21	830	2	20 LE ⁰ 8,884
		52 Cities { Delhi Labore Amritaar	- 1	631 834	165 116		8	2	id.	1	s	1	-	16	5 863 6 345	2 024 2 070	16 24	51 4	-	3,323 4 °5.

STATES AND CITIES—continued.

OF MATERIAL SUBSTANCES—concluded,

-concluded.

OTHER SORTS.

135.—Si	норкеері	es oth	erwise	UNS	PECIFIED		6.—Iti PEDI	LARS	ANT , HAV			FORT	ITORS C	LLER	18, RE	CITE TIES	RS, EX-	IN	G FAR	MERS	RADES OF POI MARKI		,
and	Acı	VAL W	ORKERS.			and	Аст	UAL	WOR	KERS.	-	and	Aort	JAL V	VORKE	Rs.	I	and	Acre	AL W	ORKER	s	
workers ndents.	Tota		Partia agrici turis	ul-	nta,		Tota	al.	agr	tially icul- irist.	ı	workers idents.	Tota		agr	ially icul- rist.	nts,	workers adents	Tota	l. a	artiall gricul- turist	1	
Total worker dependents.	Males.	Females.	Males.	Females.	Dependents.	Total worker dependents,	Males.	Females.	Males.	Females.	Dependents.	Total worker dependents.	Males,	Femalos	Males.	Females,	Dependents,	Total worker dependents	Males.	Welsa.	Females.	Dependents.	
932	933	934	935	936	937	938	939	940	941	942	943	944	945	946	947	948	949	950	9519	52 95	3 954	955	
676,945	232,950	4,227	17,826	99	439,768	12,337	4,384	483	124	1	7,470	19,911	7,223	285	120	7	12,433	2,370	999	13	36	1,358	3
569,087	192,547	8,524	14,690	77	373,016	10,761	3,801	290	121	. 1	6,667	16,145	5,757	241	93	7	10,147	2,214	918	L3 :	34	1,283	ķ
96,638 23,467 11,195 14,982 18,809 18,858 8,610 717	8,282 3,697 4,973	891 139 103 182 87 322 54	1,610 670 394 200 61 205 110	1 5 1	7,395	944 91 38 110 298 80 327		12			488 27 19 72 212 38 120	810 175 226	1,209 305 86 84 157 308 269	23 1	3 :: :: ::		2,037 482 86 135 155 832 345	682 39 19 15 442 85 82	17 . 3 . 3 . 101 .	5	5	214 16 18 41 72 51	2
82 289 11,396 16,698 13,399 11,825 28,971	30,553 4,779 6,573 5,001 4,156 10,044	766 145 157 94 161 209	2,749 821 861 203 120 744	30 13 9  7	50,970 6,472 9,968 8,304 7,508 18,718	1,439 46 98 1,040 82 173	501 22 39 307 48 85	60 2	14  12 		875 23 59 673 32 88	3,576 200 605 709 655 1,407	1,337 84 280 247 259 467	32 9 11 1 2 9	22 4 11 1  6	5	2,207 107 314 461 394 931	271 22 81 36 51 81	60 10 16 7 8 	6	2	205 12 59 29 43 62	LO
118,410 28,132 20,323 16,682 24,530 28,743	39,603 9,831 6,639 5,849 8,239 9,045	616 81 119 83 87 246	2,366 734 131 119 341 1,041	12 1 2 2 6	18,220 13,565 10,750 16,204	3,587 1,499 1,163 83 430 412	1,396 529 480 33 161 193	68 38 10  8 12	60 53 3  4		2,12 3 932 673 50 261 207	4,192 906 827 624 568 1,267	1,500 372 318 167 198 445	59 2 2 28 22	44 1 42  1	   2	2,633 529 507 455 342 800	478 154 70 46 152 56	127 38 14 16 41		9 5 2 2	349 116 56 30 109 38	14 15 16 17
106,874 17,595 25,543 16,811 17,147 17,221 12,557	33,755 5,095 8,211 5,085 6,052 5,307 4,005	894 113 94 164 299 186 38	2,746 268 585 445 295 478 675	1  9 11		1,261 129 205 96 391 350 90	514 51 104 35 216 80 28	3  1 2	11 4 2  2 2		744 78 101 61 174 268 62	1,081 857 454 64 84 104 18	392 121 148 24 38 60 1	9 5  3 			680 231 306 37 46 44 16	244 98 23 32 13	65 16 5 5 10		2	179 25 73 16 27 9	$\frac{20}{21}$
164,876 19,574 24,931 31,312 40,360 22,296 26,403	5,484 9,941 9,547 13,976 7,668	357 12 42 83 76 37 107	5,189 850 899 945 1,335 1,192 968	 	109,639 14,078 14,948 21,682 26,308 14,591 18,032	3,530 543 622 1,056 1,209 90 10	1,004 134 291 68 473 35	·:	36 13 2 20 1	::	2,487 320 331 986 736 55	4.002 345 2,651 405 556 19 26	1,319 121 881 144 147 6 20	93 83 1 9	24 1 23 	::: ::: :::	2,590 224 1,687 260 400 13 6	73 12 114 259	233 25 5 38 127 29		6 3 5 1	336 48 7 76 132 34 39	25 26 27 28
107,858	40,403	703	8,136	22	66,752	1,576	580	193	3		803	3,796	1,466	44	27		2,286	126	51	:	2	75	
151 1,243 556 56 952	507 188 24	1 14   3	19 1 11	••• ••• •••	77 722 368 32 499	 12 	  7 	••• ••• •••			 5	 3 13 26 4	 5 18 2				 8 8 2	:::	2				30 31 32 33 34
2,250 13		<i>64</i> 6			1,257 		12 		:			21	7	2		::	12	1		:::	:::		15
 183	 135		" 1	:::	35			:::				:::	:::	::		::	:::			:::	:::		35 37 38
1,105 300 649	35	13 9 23			581 256 385	:	::: :::	:::				 21	7	3			12	1	1			- 3	9 (C
498 1,019 4,711 2,253 3,664 950 41,183 8,028 8,143 32,20	434 1,533 942 4 1,438 0 423 5 15,140 8 2,724 3 2,973	14 353 45 58	50 72 5 169 26 1,578 226	14	513 25,686 5,259 5,112	12  148  219 182 945 31	11  45 8  36 49 391 20	 10  96 2 85			93 6  87 131 469 11	171 40 257 2,021 264 389 575	59 12 95 791 96 139 235	10 2 23	19		102 25 157 1,207 171 247 340	25 1 4 37 33	13 7 1 2 15	 1   1		18 4 22 4 5 5 5 5 5	301-600
10,019 4,430 5,22	7 3,361 6 1,715	24 13	8 51		6,632 2,708 3,596	104 773 980	23 259 416	 3			51 511 560	225 101 97	111 41 37		•••		114 57 60	42931 53 45	و و و	•••	:::	27 5 47 5 36 5	3

(2) -DETAILS FOR DISTRICTS.

7	CLASS					-						_	C -P	UBLIC	CADM	INIST	BA1	TION
Т	SUB CLASS																	UBLIC
	Oroze							42-	-Линт								_	
	Gaour		Tor	11 O	EDFE.			1	80 — A I	wY	(INFES	IAE)		140	A 2 × Y	(*+111±	Etat	rza)
Se in No		Total workers and dependents.	Tota sajan	melen	l artical agrical turnet	uffer La	Dependente	Tetal werkers and dependence,	Total	Frmsta	Arce ten	Female 1	Dependenta.	Total workers and dependent	Teal Teal	Paris agree turn	al.	Dependents.
ľ	1	9.6	P5**	e 4		302	961	912	0.3	٧,	<b>200</b>	P56	DF7	954	893 3"	971	9.0	8.3
l	PUNJAB BRITISH TERRITORY	137.220	74 858 64 821	17	11 537 11 331		eren Stere	119 217		1	11312	ĺ	52.919 52.835	19 012	9375 83	3.225	' 1	9,53
	DELHI DIVISION Hisar Pohtak Gurgeon Delhi Karnal	23.02 1.040 3,20 605 4,05	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	16	250 250 250 250 250 250 250 250 250 250		5 74 2511 2511 62 103 15	117.592 2 906 1 04 3 19 804 4 04.2 381 11 310	24	15	510 18 1°0 2° 309 18	=	8 KS. 70 2501 62 1,03 15 239	180 110 10 10	56	19	-	79 60 10 
ľ	B mla	2 107	82	-	5		1 2**	2 10**			5	-	1,2-				П	
200	S Hosbiarpur O Juliandar I Ludhuma	27.655 4 ° 0 ° 2.20 ° 6 30 3 114 6 142	12 157 2 184 4 704 4 704 4 704	. 6	1525 170 170 170 125 125	-	10 400 2 411 1 411 2 65	22.61** 4 5 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2 5 6 2	12.150 2.157 4.30 6.709 819 4.056		1509 119 10° 59 118 1085		10 475 2 60 3 81 1,674 2 79 2 05	35 11 14	21 2 15	19 18 		17
22222	Gordaspur 6 & a kot	27.813 9 2% 4 93 4 00 7 464 1 559	14 272 5 4*4 1,857 2,353 47 5 333	10	1457 1 ( ); 167 1 1°0 31		13.331 3 561 2 541 1 679 1 657	27.512 9,2 = 4 59 4 065 7 486 1,850	14 272 5 4 1 1,8 2,313 4 75 333	10	1.48 1,029 1e7 1-0		13.330 8 A 54 3 541 1,0" 2 6 9 9 1 5 3 6	1		-	-	- 1
2-2-121	RAWALFINDI DIVISION— 6 Gifat 7 Shahpur 1 Jawalpindi 2 Attock 3 Manwali	85.745 3.05 4,30, 10.57 13.25 3.256 1.35	186.7 8 2 1 904 5 457 8 9 1 1,22°	1	5 809 26 4*9 4 16* 1 105 110		17,101 2163 2401 5063 4330 2074 1094	35715 3 0 5 4 80 5 10 520 13 257 3 250 1 355	18.517 6 2 1 904 5 457 8 921 1,23° 261	-	5 809 3 : 429 4 187 1 105 1 10 2 r		17 101 2 183 401 5 063 4 336 2 024 1,094	, ,,		-		1111
Ł	MULTAN DIVISION Montgomery Si Lyalipar Jhang Multan Muzaffargarh Pera Ghaza Khan	8 686 1 501 5 57 71 6 354 10	6 440 606 243 10 4 442 4		1,9*0 141 12 1 *61		\$ 246 635 207 61 1946 12 R	8 6*9 2 496 552 *1, 6 356 16	5434 66° 245 10 4440 4		1920 141 12 1,781		3245 834 807 81 1946 12 83	0 0	6 2	-	-	-
1	NATIVE STATES	19 475	8 831		3 206		9,611	675	512				83	15 830	9 292	3,206		9 <b>55</b> S
ķ	22 Pataud 33 Kale a 34 Naban	608 231 221 6°4	l nt	ĺ	2 5 5 2 8		376 18 130 309	20	24	-			5	606 231 197 824	48 230 46 67 815	5 5 5 9	-	3°5 15: 125 30°
Ì	SHILLA HILL STATES    Jubba	135 25 53 45	86 18 7 4° 20		2	Ì	52 12 11 29	3 2	3 2		-			133 26 50	81 16 39 18	2	-	12 11 20
	Mand  Sinke H Kaporthala H Kaporthala Malerkotla H Malerkotla H Raban  Si Malerkotla H Far dkot H Far dkot H Far dkot H Far dkot H Shaban  States Masha Masha Masha	95 11 1 81° 1 01° 80° 4° 8 68 1 97: 1 1° 1 56;	67 7 935 471 403 218 4718		302 76 210 19 2155 255 71		32 4 68 54 406 203 3 951 1 04 683 802	591	513		-	-	78	90 11 1 81" 1 01s 800 421 8 07s 1 97" 1 1"2 1 58"	67 7 935 471 403 218 4 205 927 489 785	302 95 210 19 2,156 255 71 89	11	32 4 862 547 406 903 ,873 045 653 802
	Olives { Delhi Labore Amritear	2 846 7 906 685	5 070	ł	307 1 036 1		920 2 836 166	3 536 7 906 582	2 924 5 070 414		307 1 036 1		912 2 636 168	10	2 <		1	. 5

STATES AND CITIES—continued.

AND	TI	BER	ΑL	AR	TS.														. 71	ı pr	חוור	· A 1334	INT		-
FOR	Œ.																		V 2.	I.—PU	FRAT		INI	S- 	
						•			4	44.—1	Poli	ice.							45.—	Public	ADI	HINIST	BAT	10N.	
		Тота	L O	RDER.				14	2.—	-Роьісі	E.	,	14	43V1	LLAG	E WAI	сни	en.		Тот	iae O	RDER.			
and	1_	ACTU	L W	ORKER	s.		and	Асти	AL W	VORKER			and	Actu	AL W	ORKER			and	Actu	AL W	ORKER			
rkers	'enna'	Total		Partic agri turi	cul	ıts.	workers ndents,	Tota	l.	Partio agric turi	ul-	ta,	workers idents.	Tota	ī.	Parti agric turis	ul-	ıts.	orkers ents.	Tota	1 <b>l.</b>	Partic agric turi	uL	ats.	Ġ
Total workers	moden	Males.	Females.	Males.	Females.	Dependents.	Total worker dependents	Males,	Females.	Males.	Females.	Dependents.	Total workers dependents.	Males.	Females.	Males.	Females.	Dopondents	Tctal workers dependents.	Malos.	Females.	Malos.	Females.	Dopondents.	Serinl No.
974	- 1	Ī	976	977	978	979	980	981	982		984	985	986	987	988	989	990	991	992	993	994	995	996	997	
		7,574 0,056		5,621 4,919		80,928 68,086				8,475 3,005	!	39, <b>91</b> 2 83, <b>24</b> 5		20,162 17,279		2,146 1,914	•••		150,885 109,984	1		5,721 3,105		98,762 72,969	1
20,E	07	8,424		774		12,083	12471	5,386		438		7,085	1			336		4,998 1,605		7,850 928	79	357 34		13,559	3
3,0	)12 )19	1,500 1,137 757		104 211 80		2,596 1,875 1,162	1,901 1,729	683 717 662		14 128 65		991 1,184 1,067	1,111 190	420 95		90 83 <b>1</b> 5	•••	691 95 484	2,738 3,263 4,333	972 1, <b>2</b> 76	8 41	58 80 15		1,758 1,946 2,828	2
3.9	923	1,438 1,691 1,591	•••	109 117 153		2,129 2,232 1,793	2,777 1,545 2,234	1,132 751 1,126		93 36 102		1,645 794 1,168	785 2,378 1,150	940		16 81 51	•••	1,438 685	2,788 4,208	1,014 1,693	1	80 84		1,773 2,514	6
18,	511	815 6,960		 <b>1,16</b> 9		296 11,597	611 8,751	315 3,402		 723		296 5,349	 9,806			 446		 6,248	1,516 20,406	7,289	1 1		1	1,027 13,076	
1,9 3,8	920 346	711 1,364 1,892		234 389 254	::	1,209 2,482 3,306	541 1,893 2,462	243 674 891		59 290 161		298 1,219 1,571	1,379 1,953 2,736	690		446 175 99 93	•••	911 1,263 1,735	1,912 5,241 4,468	1,749	11	310 165	 1	1,120 3,481 3,915	10
2,5	380	931 2,062		112 180		1,349 3,251	1,625 2,230	642 952		93 120		983 1,278	655 3,083	289		19 60	•••	366 1,973	<b>3,79</b> 6 <b>4,</b> 989			92 108		2,553 2,991	ШJ
8,	217	1,419 3,074	**1	1,348 584		21,979 5,143	14,297 4,521	5,405 2,134		667 340 78		8,892 2,387	19,101 3,696 3,160	6,014 940 1,141		681 244 39	•••	13,087 2,756 2,019	30,528 10,713 5,560		69	537 145 64	•••	20,235 6,858 3,890	111
5, 6,	763 679	2,195 1,923 2,251		117 120 303		4,149 3,840 4,428	3,184 2,041 2,163	752		52 103 94		2,130 1,368 1,411	3,722 4,516 4,007	1,250 1,499	•••	68 200 130	•••	2,472 3,017 2,823	4,085 5,645 4,575	1,307 1,835	7 3	104 120		3,890 2,721 3,607 2,959	Τſ
14,	797	1,976 6, <b>0</b> 00		224 919 52	1 1		, 11,825	4,758		779		1,596 7,067	2,972	1,242	•••	140	•••	1,730 429		4,994	1 1	640 640		11.989 2,479	1
1, 2.	445 761 602	746 677 747		59		1,699 1,084 1,855	1,544 2,299	615		42 52 148		1,270 914 1,684	303		•••	10 7 22	•••	170 171	3,495 3,021	1,154 896	1 1	106 149		2,340	20
3, 1,	426 989 574	2,088 879 863		248		1,338 1,110 1,711	2,859 1,482	1,692 669		225 226		1,167 813 1,219	567 507 744		 	46 22 33	•••	171 297 492	2,898 2,052 2,846	530	3			1,519 1,685	122
20,	883 610	7,258 954		709		13,630	8,678		<b></b>	398 92		4,852 774	12,205 1,327	445		311 16		8,778 882	20,561 2,870	6,381 929	10	87	:::	14 111 1,931 1,913	24
4, 2,	717 037 700	1,417 799 1.788		147 78	7	3,300 1,238 2,912	1,104 1,351			61		557 804 1,029	3,613 686			130 17 56	•••	2,743 434 1,883	3,075 3,441 5,740	852 1,736	35	114 161	•••	2,584	20
3,	102 717	1,085 1,210		143		2,017 2,507	1,096	466		98 66		630 1,058	2,006	619	i	45 47		1,387 1,449		703	1	170 116	•••	2,044 1,673	28
20,	360	7,518	1	ł	1	<b>1</b> 2,842			1	470		6,667 29	9,058 9	2,883 8		232 4		6, <b>17</b> 5	151	14,641 47	1 1	2,616 12	•••	25.793 104	30
	50 227 188	60 <b>5</b> 8		3	2	30 167 130	196 103	26		2 2		147 77 69	31 85	11 32	•••	₁	•••	20 53 63	370 170 261	99	2	6 3 4	 	271 131 171 506	31
	207 232	129	1	18	5	132	175	107		14		68 77	57	22	•••	1		35 49	809		•••			120	
	920 12 28			1.	1	126	12 27	19 20	2	11		1	1			 		1	29 65 183	19 49	,		 	10 15 73	35
	49 7 83	47	7 3	:::		35	5	3	3 5			2 4 20		1	1		•••	 15 33	202 93 240	137 50	₂	"11 ""7		65	130
	139 110	9:	2	1	5	I 0.	7:	4	5	.  5	5 1 1	16	49	49					159	62	1	8 1	•••	100	3
	163 15		6	1		0.5	9 1	5	3 6 5	٠١ ٠٠;،	6	1 510	509	189	3	7		321	56 2,913	45 915	6	1 92		11 1,959 943	
	1,393 1,433 778	27 31	7		17 14	1,15 46	6 50 0 58	0 19 3 22	4	3	1 4 2	300 35:	193 3 3	5 90 4 17		10 		650 105	1,356 359	501 150	6	75 25		851 197	
	92 9,841 1,860	3,61	52 10 94	. 3	52 · 70 ·	6,23 1,26	1 4,42 6 1,19	7 1,86 6 3		19	9 3 1	2,56 78	2 5,41. 0 73	4 24	5	153 27 20		3,669 495 400	2,263 12,893	63. 4,00	1 22r	1,560		8,041 1,360 5,400	
	1,655 1,655	2 7	91 . 41 .	"	91	91	1,5	54 70	27	4	70	1.29	7 9 5 4	S 3	4 2	3	ı]	19	3,05	1 95	: 3	64		2,00	1
	2,163 3,95 1,51	1 2,1	-01	. 2	71 . 81 . 20 .	1,83	35 2,9	241 1.5	43 65	25	23	. 1,38	1,05	7 60		5!		45. 2	7,91 0 2,72	\$ 2.57 C7		1 6	i, 5,	2,03 4,97 2,03	2 (5

### TABLE XV-OCCUPATION OR MEANS OF

(2) -DETAILS FOR DISTRICTS,

ľ	CLASS			_							·	_						iiiOID,
1	i	<u> </u>										_	0-	PUBI	JC A	D711	NIST	PATTON
1	BUB-CLASS					_							- 1	711.—P	CBI1C	. AD	MINIE.	PATIO
1	Oader													43	5.—Pt	FLIC	April	INTEATIO*
	Gaore	144.	—8 <b>21</b> 1	ica e	P TRE	6747	•	145	-Bear Foat	(# o	F NATE	TY E	dHA	145	—Mrs	e terr	LL AND	OTHER DAVICE
1		pg	Act	TAL	WOREE		<u> </u>	Pur	Acre	4L W	OLETE		Г	Page 1	Acre	AL W	CREEK	$\top$
İ.	DISTRICT OR STATE	l werkers pendents.	Tet.	L,	Farte agric	٠4.		workers	Total	ıı	Parte egrec tur	4	١,	workers ndenta	74	ıí	Partial ogracu	
1		de pende	Malen	Femaler	į	Females.	Dependerts.			ž	~~	7.	Dependents,		•	Ę	2 1 d	
and a		۳.		_	7	<u> </u>		15.0 14.5	Male	Frence	Males	Year	Dep	Total dep	Malles	Females	Make	ž
1	PUNJAB	939 55.27	979 17735	1000		100	1003	1001	1005	100t	1 1	1001	1009	1010	1011	1013	1013 10	
1	BRITISH TERRITORY	51,80	17.553	101	1.388	i	37 453 37 210	21.691 1.35	9 192	95	902	1	15.304	22.250 20.011	7.939 7.128	200	301	3 14 012
Ι,	DELUI DIVISION	10.031 1 06 1 16	3.307	30	113		6 601	439	10	10	17		2-2	4 24 1	1 440	150 10	355 E0	1 12,723
1	Robtak Garraon		359 340	1	19		70: 82**	16	6	-	- 1	-	10	61 431	131		3	1 27
1	Delhi Karoal Ambala	7,33 299 1 600	839 66* 419		16		1 45	101 14	ě	-	-	-	9	1,25 1,25	254 344 101	;	11 -	25 93. 23)
1	8 mie	1,37	551 43°	25	23 0		1 C4 91	234	165		17	-	140	8.5	420 1°	=	ê -	# T
5	JULLUADUR DIVISION Kangra Hosbierpur	9 996 76 1	3 0°1 293 7L	٩	401 63 173		6.072	384	151	6	23	.	220 130	3 431 21 25	ч	25	100	1 1.951
11	Juliandur Ludhiana	2 154	564 505	. 5	173 72 81	-	1 0	1.	4	1	-1		4	800	245	11		514 1 4 C. 290 52
ľ	Ferozepore LAHORE DIVISION	2,08 2,534	812	1	4.5	-	1 57 1 6°1	10	44	-1	3	=[	8	544 8,6	251 2°5	11 1	22	527
13	Lahore Amritaar	15.908 7 MAN	5.230 2,945	58 51	218 36 15 37	-	10.710 4.55 1,606	292 184	32	:	1		200	6 143	2011	11	*3 *0 	4.058 834 1.833
16	Gurdaspur Sialkot Gujranwala	2 23 1 50° 2 18 6	430 546	58	42	1	1,071	2	1 6	=	3	_	1	1,8.4 869 1 341	415	!	10	1 835 654 914
	RAWALPINDI DIVISION	2 19k 8.945	2925	- 1	819	-	1,520	25 15	- 7	-		-	1-	794	2-0	ij	11	E*1
19	Gojrat Shabpur Jbe um	1,39° 1 884 1 76	250 C31	1	81 65		6.01° 1 1t 1 152	160 121 10	18	î	= .	-	148 112 1	2.392 507 511	790 19 151	10	71 -	1,500
22	Rawa pindi Attock Misawali	1 666	579 698 261	52411111	100 47 59		1 1° 96~	2	6	=]	: /:	=	-1. 2	312 40t	112	- [	13	23 210 286
ľ	MULTAN DIVISION	1 331	417	- 1	C2	-1	913	- 1	-	-]	- -	=		351 312	108	1	12	261 202
-6	Montgomery	1 49	\$ 070 520 590	1 1	256 87	ı	6817 965 872	75	16 9	٠,	1	:/	- 5	3 TOT	1 £23 153	10	81	2,254
28	Muzaffaroarh "	1 46% 1 676 2 741 1 874	774	î	59	:	1 282 1 966	111	2	"	1	1	12	669 1 291	262 260 501	34	12	861
٦	Dera Ghan Rhan NATIVE STATES	1 172	4°9 855	1	65 58	i	94 81"	12	- 3	- [	- :	-	26 1° 1	3 4 273	147	.	3	750 22* 246
30	Loharu	395	182	1	41	-	2132		8,509	85 8	<b>30</b> 0	1 1	4 430 2	239	801 1	119	26 2	1,289
31 32 38 34	Pataudi Kales	. 4	2	1	-	1	-	136 31	39 84 80	,	12	1	99 231	 18	3 .			15
	Nehan "	- 4		-[		1	=	131 176 526	168	. 7	30		231 99 112 358	117	- 7 56	: .	٠, -	- 1 61
35	SIMLA HILL STATES [Jubbal □ Bambahr	. 5		1	1.	-	4	779	431		19	1	343	81	15	ı		15
37 38	E B lespur		- }.	٠	-	_[	- 1	49 165	23 91	11	:1.	1	10 15	. 5	-	- :	:	-
40	Nalagarh Minor Hill States	3 2	-	1		ſ		12# 80 172	98 43 85	2	5	1	73 26 85	- 1	7:	-	131	=
175	Mandi Sahat	21 5	1	1	1	1	1	170	70	1	7	1	99	20 6	8	-	1-1	12
45	Kapurthala Male kotla	38	12			1	26 1	53 44 759	31 36 550	١,	1 -	١.	2° 8	2°	17	1:	1.1	5
145	an drot	1				1	٦	731	405 234	7 7	2 8	1	205 738	200	152 4 169	51		211 66 194
13	Chamba Phulisan Patiala States Vabba Bahawalyan	4" 25	11 2	1	- 1	1	36 9 23 1 114 3	325 397 398	133 470 2	6 2 8 3 1	7 1	5,	186 891	685 :	177 11:		11	889
32		250	148		40		114 2 2 2	1.3347 1	851 034	14	3 _	1 1.	982	483 1	194	١٠,	!-	291
53 54	C tes { Delhi Lahore Amritaar	I 891 8 639 1 316	722 501 830	51 2	5 34	14	189 287	97 76 13	18 ~	1-	1	1	91 1	20 2	7			779
_			930	7	8		994	13 .	<u>·   </u>	1		L	فرر [13]	97 8	29 2 1°3 5 15 18	24 1	-	529 964
															_			

STATES AND CITIES,—continued.

_	ND LI						ea 		<del></del>					·		<u> </u>		·	Π
_	conclude	ed.		•	-	i			V	III.—PR	OFE	SSIONS .	AND LIB	ERAL A	RTS.		-		
	-conclud	led.										46.—Re	LIGION.						
	147.—V	VILLAGE S OTHER							TOTAL OR	DER.				148.—Pri	ESTS, HI	Visters, 1	ETC.	<del></del>	
	ang	Аст	UAL V	VORKER	s.		and	Ac	TUAL WOL	KERS.	1		pnu	A	TUAL WO	EKERS,			
		Tota	ı.	Partic agric			cers a	Tot	al.	Partiall agricultus				Tota	al.	Partia agricultu			
	Total workers dependents.	Malos.	Females.	Males.	Females.	Dependents,	Total workers dependents.	Males.	Fomales.	Males.	Females.	Dopondents.	Total workers dependents.	Males.	Females.	Males.	Females.	Dependents.	Serial No.
-	1016	1017	윤 1018	1019	윤 1020		1022	1023	1024		1026	1027	1028	1029	1030	1031	1032	1033	Ŗ
١		16,473		3,019		31,903	342,553	112,682	17,576	13,637	714	212,295	313,990	102,651	16,298	12,799	<b>6</b> 93	195 041	
		11.624	1	1,330		22,042	285,782	92,485	14,002	10,715	528	179,295	261,078	81,151	<b>12,84</b> 6	9,987			1 1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6,777 944 1,128 1,544 615 1,062 1,429	408 475 778 282 400 574	٠	16 30 38 8 40 35		3,801 536 653 727 333 662 855	55,582 5,202 5,031 8,982 11,750 12,657 11,680 280	18,592 1,738 2,082 2,414 3,504 4,436 4,271 147	4,022 404 260 596 831 1,313 606	1,822 195 285 432 125 461 834	27 39 15 18	32,958 3,060 2,689 5,972 7,415 6,908 6,603	51,809 4,300 4,794 8,723 10,478 12,262 10,993 259	17,164 1,366 1,979 2,229 3,098 4,292 3,967 133	3,806 377 249 595 716 1,297 560 12	413 99 451	27 39 12 15	30,839 2,57 2,566 5,799 6,664 6,673 6,466	C1 60 40 60 C
	6,593 687 1,753 1,480 1,156 1,517	2,703 268 533 726 464	₂ ₁	367 96 100 76 57		3,887 419 1,218 754 691 805	56,466 7,172 15,977 12,305 12,224 8,788	18,424 2,621 5,127 3,657 4,030 2,989	3,252 389 1,093 665 802 303	2,545 722 983 206 212 422	139 9 18		51,650 6,546 14,087 10,885 11,654 8,478	16,816 2,401 4,336 3,449 3,766 2,844	3,066 335 1,034 605 796 206		135 7 16	\$1,769 3,810 8,717 6,531 7,070 5,339	20 10 11
	8,095 1,298 1,489 1,648 2,101 1,559	570 461	6	247 48 39 62 67 31		5,207 959 919 1,181 1,247 901	77,178 12,866 13,214 15,331 20,026 15,736	24,845 4,234 4,500 5,011 6,102 4,998	3,859 646 926 854 870 563	2,765 613 248 277 961 666	21 46 8 18	9,466 13,054	11,101 12,187 14,448 18,660	4,786	3,557 542 631 836 835 543	237 237 259 897	21 40 6 16 14	6,815 7,152 8,899 12,200 9,903	13 14 15 16 17
-	5,486 1,165 1,104 794 795 773	214 291 215 2178 1 178		220 29 42 36 30 50		4,225 951 813 729 621 592 519	7,293 6,375 8,526	2,361 2,179 2,536	400 366 318 326	466	12 8 9 6	6,362 4,566 3,678	9,107 8,647 6,714 5,160 5,665	2,204	760	351 424 169 357	5 5 6 5	4,204	18 19 20 20 20 20 20 20
	6,768 927 970 1,068 1,68 1,29	1,84° 7 23° 0 29° 5 19° 1 45° 8 43°	2 4 3 7 7	30 30 30 30 30 30 30 30 30 30 30 30 30 3	 9 9 9	4,922 689 672 868 1,224 860 609	9,403 9,565 8,005 13,578 5,759	2,942 3,407 2,422 4,341 1,715	135 168 315 171	829 145 242 353 293	1 1 5 3 12	6,023 5,415 8,922 3,873	8,999 8,249 7,517 13,212 5,369	4,192 1,591	165	326 117 230 346 250	1 1 5 3 12	3,61	111111111111111111111111111111111111111
1	14,94	4,84	233	1,68	9	9,861	56,771	20,197	3,574	2,922	185	1	į	18,500	3,452	2,81	181	i	4 1
	1: 3: 3: 7: 15:	5 1 9 7 1	7	:::	2	55 25 32 58 81	310 495 791	53 160 283	14 44 94	27		20 243 291 434 321	303 484 791	49 155 263	14 44 94	61 61	; ;	2°	570 131 132 133 133
	- 18 1 1 1 7 1 4	1 1 6 1 3 1 8 3	1 6 8 9		6	73  39 60 26	58 213 62 365 1,007	37 59 33 160 447 241	35 17 26 23	  49		21 119 27 189 534	11 185 42 342 945 593	40 15 140 410 230	 23 17 25 21	 : 4		11:	5 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	- 1 71 18 28 1 2,71 29 2 9,25	3 2 5 20 5 6 6 11 9 97 59 8	3 9 2 8 5 66 23	2 2 3 17 1 0 1,37	1 3 5 4 8 4	1,745	3,465 3 1,656 6 898 4 465 5 25,756 3 3,000 5 5,84	325 1,071 647 647 163 9,710 1,059	16 153 144 3 41 2,197 145 292	100 100 80 15 1,550 15 450	100 S	539 2,241 1,069 550 239 13,944 1,800 3,959	3,221 1,759 744 430 23,619 2,645 5,620	318 951 624 270 172 8,924 857 1,443	16 150 140 1 41 2,000 130 275	10: 20: 6: 17: 1,00: 140: 45:	Ties in the second	57. 57. 2,119 97. 47. 47. 10,595	
	1	63 40	28 37		5	5 10	5 4,93 3 3,13	1,54	418 359	4:		2,939 2,939 2,939	4,200 2,400	1,229 517	307 270			2,541 1,313 2,075	

## TABLE XV.—OCCUPATION OR MEANS OF '

(2) -DETAILS FOR DISTRICTS,

7	CLASS	1						_				(2)		npm	ntin	4713			ATION	
l	SUB CLASS	-					_										_	_	LIBERAL	
l	1	_		-								_							1	í
	ORDER							46	—Rn	16103	0	nclu	led							l
	Gaore	149 133	Ret	ig ott	MEY	DICA:	110, 210	150 CBC	CA1	P MIS	375, 1 910W	READI	eks ICE	020	TENPLI CXD SEI	TICE	TIL	RIRE		
l		pus	ACTO	AL W				Page	Acre	11.				Pas	Acre	AL W				l
Ļ	DISTRICT OR STATE	workers adents.	Tota	ıı	agr	ially loui rist	4	werters ndenta.	7:6	.1	j ert. egr. fur	cul.	4	workers endente,	Toks		l art agn tur	cul.	4	
benel 10		Total worken dependents.	Males.	Females.	Males.	Pemalon.	Dependents,	Total western dependenta	£	miles	Maler	Females	Dependenta,	Total we depend	Males.	melee	Jre.	Females	Dependenta,	l
Ē		Ĕ.	1025	1036	¥ .03	103	1039	ř	\$	÷		1066	1045	301		Femal	Ne.	100	1051	
١	PUNJAB	4 197	1.205	132		1 1	2,860	1040	1206	310	(O43	1041	2874	20,855	7.530	803	625	17	12,020	
l	BRITISH TERRITORY	3.501	92:2	109	83		2473	3 691	1.161	833	51	1	2.191	17.50	6218	714	583	13	10 517	
;	DELHI DIVISIOV Histor Roblek	277	ઘ	10	13		173	877	61	100		-	208 10	8 119	1.273 372 107	95	115 63		1748 603 114	
1	Gurgaon	173	14 62 17	,	ĭ:		25 100	12: 12:	Ξ,			آ ـ ً	1	170 96* 82	316	21	26	2	95 60°	
1	Karusi Ambala Simls	. G1	17			-		1-5	47	4	-	-	100	82 510 21	121 25~ 14	21	18	1	19. 227	ĺ
١,	JULLUNDUR DIVISION	1,839	850	80	31	2	1 120	20	103	9	10	1	91 11	2,768 60.5	1110	11	150	2000	1,511 308 78	ĺ
10	Hoshiarpur Jolizodur	428 1,00° 270	218 23	45	19	l £	204 974	21 65	41	l E	1	"1	21	1 354 344 292	204 579 131 141	11	101 13		200	
L	Ferosepore	ľ	97 4	•	12	l	17	13	ç	-,	=		5	20.	135	1	ε	-	145 6**	ĺ
ta te	Amntes	311	110 23	15	19	-	211	1.870 805 865	481 200 60	180	13	-	1.235 509 25*	3325 899 65 -	1 195 238 248	Į.	103 19	=	2,852 634 894	
11	Gurdaspur	135	31	10	Ī.,	ĺ	56 42 90	805 855 84	1°1 5°	24 11	°c	=	18 25~	95 4 831	139 420 153	8	64 6		530 530 172	
Ţ	RAWALPINDI DIVISION	731	250	١,	١.,	]-	462		117	1 -	16	-	176	6.260	1958	303	165	8		
11	Jhelum	252 10	165	j		-	272 141 6 21	115	53 18 59	4	13	ĺ	~~c~	86- 9- 674	13	84 80 56 85	20 19 19	-,	3,90° 25 45 32°	
22.5	2 Attock	252 10 23 1	1	. 1	-		2) 19	116 20 20	59 5		1	-	54 18 24	1 073 2 840 231	20° 853 94	17 17	16 78	_	783 1,812 129	
2	MULTAY DIVISION	312		ŧ	4		20	m.	393	21	18	-	484	2 037 361	681 144	29	40			
2122	Lyallpur 6 Ibana	235	-11	ι	•	1	17	*75 E	259 3	20	15	-	400 20	290 450 320	113 118 128	14	12	إ-	1,32 204 166 350 197	
3	8 Muzaffaroarh	20			]_	-		66	12	2		-	52 6	324 251	112	ži Ži	11	-	206 183	
	NATIVE STATES .	623	283	22	12	1	38	819	132	1	6		180	2817	1,282	82	92	4	1,473	
- 13	1 Dujana 2 Pataudi	l	:		-	-			-	l		ı		11 17	6 4 2	-1	2	-	5] 2	
3	3 Kale a Aaban	l	-		1		=	111				-		211	131		13	-	₈₀	
ŀ	SINLA HILL STATES	؛	1	l	-			11	. 3	.2	-	1	q	19**	132 29	4	3	-	63	
3	Basoafir Keonthal Baghal E & B laspur	:	-	l	<b>.</b>	1		_ 1	3			-	1	20 20 21	16 J8	-	-	- 1	\$	
- 18	e g   Baghal E co   B laspur Nalagarh II   Minor Hill States	٠,	-	ļ				4		1	-		3	6° 14 13	87 11 7	1 2	1	-	24	
	i2 Mandi 13 Suket	;	4				1							72 13	47	1	Ĵ	-		
1	14 Kapurthala 15 Malerkotla 48 Fardkot	61	27	1	"		30	3.	18		Į	- [	14	150 96	80 19	2	,	-	6 70 73 73	
ı	en Chamba	44	188		- 3	١,	233	217	8	4	5	-	126	14 10 147	72 4 509	-	11	4	693	
	Phulkon Patiala  9 Phulkon Jind  States Labba  1 Bahawalpur	17	- 61	1	1		108	59	51	1	1		34	12 *2* #8	82 149 88	3	2		30 7° 60	
	Delbi Labore	ո	5:	1	-		63	116 469 13	70 10	82 79 2	-	ł	34 826 104	50° 26° 155	16S 50	15	2	-	38 191 99	
	S4 (Amritear	<u> </u>	<u> </u>	1_	<u>_</u>	_		13"	10	2		_	104	155	43	13			99	

STATES AND CITIES-continued.

AND I		RAL			- conti							-,	<del></del>											ī
ARTS-	continu	ed.					<del></del>																	
							4	7.—	Law.										48	-Medi	CINE.			
<u></u>	Тот	AL O	RDER	•			-Lawyi ing kaz		AW A			153.—	LAWYEI WE		ERKS,		TTION-		То	tal Or	DER.			
puu	Actu.	AL W	ORKE	RS.		pag	ACTUA	L WO	KERS	;. <b>[</b>		and	ACTU	AL W	RKER	.s.		and	Act	UAL WO	RKER!	·		
otal workers dependents.	Tota	ı.	Part agric turi	cul-	ots.	ota, workers dependents.	Total	<i>i</i>	Parti agric turi	ul-	nts,	workers ndents.	Tota		Parti agric tur	cul-	nts.	otal workers dependents.	Tot		Part agri tur	cul- ist.	nts.	
Totnl w depen	Males.	Females.	Malcs.	Fornalcs.	Dependoots.	Tota. w depend	Males.	Females.	Malcs.	Females.	Dependents.	Total worker dependents.	Males.	Females.	Malos.	Females.	Dependents.	Total v depen	Males.	Females.	Males.	Females,	Dependents.	Sern No.
1052	1053	1054	1055	1056		1058	1059	1060	1061	1062	1063	1064	1065	1066	1067	1068	1069	1070	1071	1072		1074	1075	
23,046 20,219	6,480 5,506		664 554		16,566 14,713		2.685      304      7,653     12,708     3,795      360      8,913       2.108      227      6,581     11,580     3,398      327      8,182												l i	7,613 6,862	1	1 1	29, <u>4</u> 09 26,850	1 1
3,447	972 115		53		2,475 272	1,257 143	309 39		17		948 104	2,190 244	663 76		36 3		1,527 168	6,592 475	1,717	i	47	11		
405 329	105 82		18 10		300 247	81 134	17 28		3 6 4		64 106	324 195 730	88 54		12 6		236 141	614 747	142 163	53 164	9 6	₂	419	9 2
1,162 809 778	351 95 162		3 6 10		781 214 616	326	25 67	1	 1 3		303 77 259	207 452	252 70 95		3 5 7	:: :	478 137 357	1,123 1.699	284 382	181 365	8 16		658 952	5 6
5,197	32 1,527		 161	•••	45 3,670	l	i	'''	 78		35 2,071	38 2,364	28 765	•••	 83		1,599	7,978	1,812	1,518	151	 9 4	150 4,648	3
255 1,235 1,921	80 394 592		29 44 44		175 841 1,329	70 920	19 296		25 28		51 624 844	185 315 762	61 98 277	•••	22 19 16	•••	124 217 485	648 2,078 2,759	166 512	155 362	66	4	1,204	7 8 1 9
876 910	225 236		29 15	1	651 674	314	54		9		260 292	562	171 158		20 6		391 382	1,381	311	228	20		842	
6 412 2,012	1,782 655		109 24		4,630 1,357	748	187	7	63 8		2,189 561	1,264	468		46 16		2,441 796		961	360	47			8]13
1,543 985 1,072			12 36 22		1,043 810 822	578 379	109 79	3	28 14		582 469 300	407 693	171		8 8		461 341 522	3,068 3,484	809 564	890 660	26 54	10 1	1,869 2,254	9 15 4 16
2,809			15 115		598 2,198	848	168	3	33		277 680	1,961	443		82		321 1,518	5,955	1.441	594	134		3.920	0
581 587 478	120 124		29 29	3	461 463 349	234	38	3	8		120 196	353 321	86 88	:::	21 17		341 267 233	1,063 1,524	327 312	32 61	52 1 19	₃	704 1.151	$ \begin{array}{c} 0  18 \\ 4  19 \\ 1  20 \end{array} $
427 410 331	84 99		28 19	5	343 311 271	1119	2 3	3	₆		110 79 59	298	66		22 12		233 232 212	511	142	78	19	1	703 291 351	3 21 1 22 1 23
2,354	614	<u></u>	1110	6	1,740	81:	16	в	36		649	1,543	446		80		1,097	8,15	2,445	1,341	224 22	10	4,366	6 2 24
354 447 338	13 11:	4 3	2	8	313 22	3 <b>2</b> 3.	1 4	4	10		187	216 240	90	)	18		126 151	1,354 1,444	463 583	180	13 68	   ₁	71 82	$\frac{1}{9}$ $\frac{25}{26}$
703 34 168	9	5	2 1	8  9	55 24 12	9 7	8 2	6	10	3¦	206 52 27	266	69		16 26	i	350 197 95	1,000	224	279	29	ì	50	3 28 6 29
2,82	1	4	11	_	1,85	3 1,69	9 57	7	7	7	1,12	1,128	ļ	1	33		731	4,580	1,270	75	83	5		1
	5	2 1 4	:::	:::		1 4	5	i				1		2 4	:::		]	20	ાં ક		3 9 1		1 2	4 30 4 31 4 32
3 4	4 1	1		5	2	3 1	9	5 5	<b></b>	3	1:	1 1:	5 (	6		<b> </b>		3	9] 12	2, 1	8 1		1 19	9 33 8 34
3	8 1	3		1	2	5	2		:::	:::		2 30	<b></b>				28				S _4		10	35
1	9	4	·   ···	.	1	5								1 4 				5	3 5 3	3				2 36 37 38
	1 5 2	4		1	1	1	2					2		4	] "]		11			2 3	1		70	39 0 ±0 8 <b>41</b>
	8	6	.	.		1	1	5	:::		l	2			::			21 13			7			4 42 7 <del>1</del> 3
68	31 24 33 2		:   .:	39	43	1 2	4 1	8	3		29 1		6: 1: 10	9			140 17 41	662 166	2 151 3 34	15:	5 2		356 97	6 4 4 7 4 5
1,49	24	2	:   ;	2 58	99	2 1 7 84	7 3 25	$\begin{bmatrix} 2 \\ 1 \end{bmatrix} \dots$	3	4	59 1	6,	245	2	24		405 16	76 1,881	2 492	32	35	2	1,065	
, 2	57 1	L1 26	٠ ا	4	14	16 24	3 10	9		4	130	6	12	1			10 40	249	61	67	2	3	121	1 49 1 50 3 51
1,0	49 5	59 37	: -	9	. 1,07	2 56	6 15			1 :::	29: 41:	6	233 387	7			434 596	1,916	3 538	85	9	22	1,293	
1,0	39 3	33	"	.	. 75	51	1 12	:0] ···			39	5	213	∛			365	1,511	458					54

(2) -DETAILS FOR DISTRICTS,

ſ	Ī	CLASS	Γ.			_	_							-	rı-rı	JBLIO	ADS	IINIS	rra	TION
l	l	SUB-CLASS														V11	I —PR	OFESS	107	A TD
		Ondth .				48	-3	lapicis	z-cor	clwled					[	49 -	—Issti	CT10:	,	
		Georg	OF AT	occrisa occrisa occrisa	1 17	C LCDI	NO I	PART.	155 - FOT>	-Midwi	720 Y/ T2070	KYEL CCIAT	TOR#	ELL. COM	158,-1 1=0 0	PROFESS * * A PD OFFECT	ED MILI	TEACE AND EDUC	E E T	OF ALL LHTS
l	ľ		Pag	Acrt				Ī	Pog	ACT	TAL W				Pas	A	TUAL V			
l	ı	DISTRICT OR STATE	£.	Tota	,	i art agn tur	cal	١.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Τc	ul.	arts agric	cel.	١,	workers ndents	T.	tol	Parts agree	ul.	١. ا
12	1	Distillet of Billis	o'al workers dependents	_	ź	Ī	Ţ	Dependents	pa de		ğ	1		Ldent	tal workers dependents,		14			de at
	١		Total dep	Males	Femule	4	Гепь	Dele	Total	Ma ca	Frmske	Males	Female	Dependents	35	101	i i	Make	Females	Dependents
ŀ	ľ	1	10"6		_		1040	1081	105"	1053	1081		1090	108*	1049	1043	100	1091	1097	1003
l	1	PUNJAB .	29,578	8.363	136	658	1"	20 71;	19.919	4 111	7 17	157	€3	8.632	10 131	12 619	1915	1 011	15	25,207
Į	ı	BRITISH TERRITORY	27.0 1	7.208	300	597	1-	19 120	17.E95	8 696	6,450	119	58	7730	85 101		1 791	837	11	
١	1	DELIH DIVISION	3,531 811 413	1000	30	30	7	2492	3001	717	648	8	1	1379	7 260	2.821	820 15	170	1	4.510
l	혀	Robisk Curgaon Delhi	1 031	8.	5	6	ż	211 200	\$214 55	80 81 204	13	1	-	10* 19 215	1 53° 1 311 1 63	243 240 554	6- 	55 45 82		1 06" 924 1 019
١	H	Karnal Ambala	475	191	10	15		6.5	614 	93 119	167 17 347	1	۳,	8*0	1054	835	5 63	18		1 019 504 634
l	1	f mla Jullundur division	\$.926	11	í	122		**	214 8.034	145		29		10c	6 14S	79 1,921		212		101
١	5	Kangra	1 33	1.081 136 407	21	27 50	3	8 4°5 234 918	271	3) 112	1451 16 351	6 10	6	LII3	504	13.4	33°	212 41 78	1	3.855 305 850
ŀ	1	Jallundar Ledbiens	1631	364 216	10	13	-	1,244	1 124	93 99	214	1	í	\$0 2°1	1416	643 622 843	104 15°	32 80	٠.	1,2~
ľ	٦	Perozepore LAHOBE DIVISION	10 233	2550	155	172	l	459	6007	1,200	2239	12		16 256	957 11 265		826	53 151		610
l	13	Lahere	2 16 2 561 1 ***	710	63	28	- 5	180	1,22	319 213	at 53€	9	31	2.56° 59° 55°	2 4 3	3.555 1 035 729 500	119	36	1	7.354 1.502 1.502 1.15
ł	15 16	Gurdaspur Sialkot Gujranwala	2 13 1 15	873 631	13	26 51 28	1	157	1361	120 104	847 65	a s	10 ]	541 50 31	2 ¢°° 1 69	500 627 491	50 50 100	21 2~ 23	=	1749
İ	١.	RAWALPINDI DIVISION	4 181	1 138	25	122	,		1.771 1.771	303	850 550	اءِ, ا	3	9Cc	5,917	1,861 343	300	218	,	274
Ì	16	Coprat	8 17	28	10	13 50		59	171	40.	11 22 51	1 10 10	_	29.4 10'-	1120	855		49 86	- 1	8.747 776 711
١	1	Thelum Rawalpinds Attock	674 315	2 155 100	16	17 10 16	" 1	1,04 45 20	195 574 196	25 115 33	21	3	Ţ	10°4 22°4 80°	09 1,288 710	400 25**	55 74 6° 11	40 32 31	1	6°0 812 401
١	3	Misawali	871	117	-	18		\$70	170	-0	58	3	ì	8^	624	159		30	2	4"+
Į	+	MULTAN DIVISION Montgomery Lyanpor	4 118	1397	8,	137 27 10	1	2.664 831	4 001 120 540	1.018	1 25	81	8	170 71 23	5 511 503 693	1914	297	185 16	25	8.2°0 249 450
	6	Jhang Multan	1 324	181	1 5	15	١,	434	6°C	40± 855	2° 564	53 23	- 1	39 641	840 1 529	202 519	31	34 37	۳,	517 811
	10	Muzaffurgarh Dera Ghazi Khan	430	145 154	,	20		29( 294	57°	79 37	216	2	1	213	91"	2°C	45 1°	47 41	-	406
	l	DATIVE STATES	2,557	855	4:	68	1	1 657	2,023	415	706	19	5	902	1 030	1 111	151	101	1	2,432
ĺ	30	Loharu Dojana	1.0	5 2		1		10	1 8	1	₃		•	4	8 15	8	2		-	4
	33	Patandi Kalan Nahan	13	1 5 25	١,	١.,		1 · 8	25 26 56	16	9 8 12			12 11 24	\$2 \$1	16 15 69	1			20 35 56
		SINLA HILL STATES	130	ı		2		76	54	12	1	2		24	100	65	١	10		32
	36 3,	Buebahr	Ι,	Ι.						1	3				10 8 2	10 6	1	10	1	1
	35	Boghal	} }	1 4		1	_		8	" ,	1		- 1		14	5	]	- {	-	}
	41	Nalagarh Minor H II States	93	31		2		60 16	12 33	1 9	1 12	-2		10 12	2° 20	13 9	8		-	8
	ŧ	Mand Suket	10	: 5	, 1			1	11	2	6		Ì	3	2	2	_	1	-	- 1
	ŀ	Kapurthala Malerkotla Far dhot	29) 93 50	25	1 ;	10		201 68	371	63 9 1	153 ქვ	1	- 1	15a 24 32	588 200	1"3 64 "8,	37	2	1	383 12
	i	Chamba	930	12 300		29		82 604	61 27 951	11	12 2 309	3		7.41	151 95 1 641	38 568	5 53	8	-	1 010
	1		158 171 50	49 57	11	6 2		166	109	42	12 56	3	3	4ab 5a 15	2"3 32	93 15	53 12	10	1	168
	3	Bahawalpur Delhi	898	238	1	9		892 644	490	40 168	73 154	1	-	61 170	695 1 054	234 359	21 65	18	- [	630
	8	Cities Labore Amritar	1 17	356	îş	9		646 1 004 814	53* 336	152 103	66 62	. ]	20	289 170	2,200 1,135	753 8°6	14	12	1	1 276 73°
	٤.	·	<u>,                                     </u>	<u>.                                     </u>	١			1. 1		<u>' '</u>	- 1	1	<u> </u>	1		1			<u>.</u>	<u> </u>

^{*} Except law, medicine mus c dencing and drawing

STATES AND CITIES-continued.

AND LIBERAL ARTS-continued.

LIBERAL ARTS-continued.

50	parmena l	AND	ADTG	AND	SCIENCES.

							5	0.—	Lett	ERS	AND AR	TS AND	scien	ices.										
	To	TAL OR	DER.			157			CRIBI		ENO-		-Archi Bers At					ASTR	OTHE HERS, ONOME ANISTS	ABTI RS, M	BTS, S	CULP ROLOG	Tors,	
7	Act	UAL WO	RKERS.			and	Aor	UAL '	WORK	BRS.		and	Actu	AL W	ORKE	 Rs.		and	Аст	UAL	<b>у</b> ов к	ERS.		
1	Tot	al.	Partia agric			"	Tot	al.	Parti agri	cul-		workers ndents.	Tota	<i>l</i> .	Parti agri	ul-		workers ndents.	Tot	al.		ially cul-	, s	
work	ļ ₋		turi		dents	tal workers dependents.		ea.	tur		dents	•	]	les.	tur		dente	0		los.		,	Dependents.	Š.
Total workers dependents.	Malos.	Fomales.	Males,	Females.	Dopendents,	Total dep	Males.	Females.	Nales.	Females	Dependents	Total dep	Males.	Fomales,	Males.	Females.	Dependents.	Total dep	Males.	Females,	Males.	Females.	Depe	Serial No.
1094	1095	1096	1097	1095	1099	1100			1103		1105	1106	1107	1108	II	1110	1111	1112	1113	1114	1115	1116	1117	
147,850	53,060	13,839	1,846	90	80,451	3,214	991	•••	71		2,223	7.471	2,731		211		4,740	1	3,831	;	425		4,763	1 1
4	45,745	12,298	1,526	`	69,833	2,935	1	•••	63		2,038	6,534 1,396	2,419	1	186	•••	4, <b>1</b> 15 854	8,102 314	3,622 163	1	394		4,480 151	11
14,819 1,280 1,059	413	2,261 131 146	67 4 5	3 2	7,774 736 560	535 106 106	21		4 1 2		354 85 69	44 50	$542 \\ 12 \\ 8$		 1	•••	32 42	42 18	24		,		18 5	1 2
2,609 3,630	881	466 512	34 2	"1	1,455 2,029	38 202	2 84			•••	36 118	25 445 363	4 176 126		₂	•••	21 269 37	 114 12		:1	:::		 72 7	
1,720 3,90 25	4 1,147	381 623 2	17 5	1	656 2,134 204	18 65 			1		10 36 		188		1	•••	286 167	103 25	73				30 19	6
33.54		3,471	228	38	17,633	524	190	1	21		334	1,1 <b>7</b> 9 257	431 135		50 24	•••	748 122	2,882 510	1,368 192		50 12		1,51 <u>4</u> 318	8
1;61 7,25 11,45	1 640 9 2,564	131 876 1,370	58 74 43	3	840 3,819 5,969	138 173			1 8 8		 98 100	199 365	39 112	•••	8 12	•••	160 253	3,604 624	775 325		33 5		829 299	9 10
4,15 9,05	7 2,112	426 668	19	·	1,619	95	40		4		55 81		30 115		1 5	•••	89 124	98 46				•••	43 25	12
51,85 14,86		4,745 1,078	930 345	25 20	28,006 8,274	1.037 192	272 28		11 2		765 164	1,044	703 385		29 15	•••	1,314 659	3.720 1,260	556	•••	333 86		1,990 704 166	[13]
13,93 6,10	8 5,486	1,657 648	90 90	2	6,795	388 276	109 85		2		276 191 63	123	148 27 58		₇		217 96 119	218 551 1,651	131	L	15 232		420 680	15 16
9,54 7,39			304 161	2	4,896 4,559	87 97	26	•••	2		71	308	85		3	•••	223	40	20	···			20 180	17
10,74 3,60	6 1,161	445 158	3-	·	2,287	6		′	9		228 38 23	119	49		92 5 21		844 70 98		11	Í	1	••••	3 11	L8 19
2,20 1,17 1,29	$\begin{bmatrix} 741 \\ 7 \\ 472 \end{bmatrix}$	55	2.	ι	1,406 653 827	73	3 30	)	···	ı <b></b>	43 69	162 580	88 120		15 41		74 454	57 72	24				56 49 62	
1,87	4 593	95	20		1,186 420			l			34 21				8 2	:::	97 51	⁷⁸						23
16,88 1,68	5,87	1.37		B	9,641 985	j 2:	2 7	7	18		357 15	91	47	' ···	7		355 44	348	80	)	9 4 4		645 268 117	24
4,88 1,67	96 <b>1,9</b> 18 74 56	604 7 169	6	1	2,377	8	1 1	3	3	3	22 66 136	23	9		1 1 1	•••	63 14 111	7	14	l	¹		26 194	26 27
4,86 2,53 1,73	86	8 16	3 2	2	2,750 1,507 1,077	6	1 19	9	4		42 76	117	41		4	•••	76 47				:::	•••	31 9	28 29
19,4		1	١	ļ.	10,618	3 27	9 9		8		185	937	312		25		625	492	<b>20</b> 9		31		283	
	54 1 98 3			3	28 43	3	4		:::		4		1		:::	•••	:::				:::	•••		30 31 32
1	98 2 42 <b>2</b>	9 3 7 3	5	,	85 185	5 :	2 3 :	1	:::		2 2 4	6		1	 4	•••	 5 39		4			•••		33 34
1	00 38	8 15	6 1	o	350	f .	1	1			4	29	18			•••		41 						35
	29 6 32 1 32 10	4 1	o	1 3	5' 5' 5'	3	1					 1 21	 14			•••	1 7			:::	:: <b>:</b>	:::	4	36 37 38
1	58 7 74 3	0 3	9		45 45 85	2	1	;ı ····		'	 	2	··· 2		:::	•••	::: :::	12 1 11	1 2				1	39 4'
		3 0 1		5	51		2	i	:::		ĭ	5	2			•••	3	7	2 4		•••	;::	- 1	41 42
4	91 7 26 16	6 1	ე 3	ا ہ		1	.:: _,	7 :::	:::		 34	2  120	•••		 ₄		 ₇₉	6	 4	:::			2	13 14
2,0 2 1,3	91 18	1 2	4	3 	136 86	6 5	1 :	i			2	33 10	8 4		2 1	•••	25 6 17	13  30	3  18		 ₂	::	10  12	<b>46</b> ]
7,3	87 3,00	3 61	6 17		4,15 1 97	1 20	3 7	7 :::	7	/	130		131 29		""9 …	•••	339 49	151 194	96		19 10		55 141	48 49
1,0	728 61 081 38 841 1,18	31 5	9	7	64	1	:	:::		:::		104	1		₅	•••	1 54		 10	:			 26	50 51
2,	1,0 064 6	19 3	²		1 100					2	113 128	907	318	3			247 . 589	103 281	121			·::	61 160 125	53
1,			35	4	1 ′^0		9 4	3			156	291	135	···	2		156	174	49	"			120	<b>"</b>

#### TABLE XV.-OCCUPATION OR MEANS OF

(2) -DETAILS FOR DISTRICTS.

П	CLASS	i	c –	PUBLIC	) ADM	INISTI	YOITA	AND I	IBF RA	LARTS	conclu	del	
	BUB CLASS	_viii-			AND LIB				rrsoss				оиг
	Order	50 —L:	TTERS AS	D ARTS	END BCIKS	CES-CO	relude I	51 -	Pensons	LITIXO IXCO	PRIVCIPA DBE.	LLY ON	THEIR
	Gaotr	04 1	LLL RINDS	OF MEN	AND WART CAL INSTR CRS AND I	CHEVIS (	Not	161 — 1 a	OPE BYON	(OTHERT	A SERBELO	BICCLIES D PERSON	AE EATD)
ĺ		pa		ACTUAL 1	FORTERS			pa e		LOTUAL V	FOREZES		
ļ		E 4	Total	ıl	Partially turn	agricul-		workers a lenta,	To .	a?	Portially fur	agricul. ut	١. ا
2	D STRICT OR STATE	Workers endents.	. 1	₹			dents			į			Dependent
Bertal		Total dep	Males	Frms	M. ke	Females	Dependenta	Total	Meder	Fernelee.	Meles.	Females	D D
ľ	1	1113	1119	1170	11"1	11*3	1123	2174	11*5	1175	1127	1129	1129
	PUNJAB	128 071	45.507	13.830	1 130	90	CS.725	58.971	19.50°	4 781	3 215	158	34.258
ĺ	BRITISH TERRITORY	110.305	33.807	19.298	833,	77	59.20X	49 030	15,9-5 5 117	3 837 1,210	2.521 612	89	28 497 7,603
1	DELIII DIVISION	12.001	3.925 336 235	2.201 13 144	51 2	3	8415	13 230 1 536	521	16	71	19	1140
1	Gargaon De bi	85°	6 3 95**	45f	31	1	1,39	3 650	1,67	76	107	-	1 716 7,50 314
6	Ka nel	3*6*	857	851	13		1750	2 33 39	69- 69-	71 14	110	ίς 3	314 1 451 303
ľ	DULLUNDER DIVISION	28 935	10 450	3.471	10-	38	15 037	9 150	3.577	E20	951	3-	5.263
į	Hospitanne	5 31F	1 -10	131 8 (	21 23 18	,	2 732 5 31	7 *	51.	16	3) 4 14* *4- 14*	14	1 151
ŭ Li	Juliundur Ludhiana Ferozepore	10,29~ 3 #4. 8 635	2 610 1 047 2,631	1,370 67 684	18 16 75	,	5 31 1 47° 5 150	197	105 353	111 13 103	14- 65	4	1 174 1 041 604
ľ	LAHORE DIVISION	48.000	16,350	476	557	25	23,937	15 406	4 520	1.38	683	20	0 400
14	Laboro Amritear Gurdaspur	120 G 5 15	5 17 1 "34	1,65	813	21	6 13£	\$ 491 4 03"	16 s 11,6 450	1.38 45	234 234	1	3 495 2 424 1 265
į,	S atkot Gujranwala	7 674 6 95.	2 393	1044	1. 63 156	··· ;	4 03 t	1 °61 1,9% 2 11	664 8 5	527	£6 106 "5		1 104 t 304
١,	RAWALPINDI DIVISION Gujrat	8-839	2.857 1 074	415 15	51	2	5.57- 2.1°t	7,923 1 69 ·	2.781	100	295 35	5	4 739 830
13	Shahpur Jhelum	1974	595 333	10 80 71	- 4	•	1 274 480	1 096 2 138	25°	81 7 150	153	1	1,304
1	Rawn pinds Attock M anwali	471 1 584 503	500 201	9 14	6 8		75G 993	1,951 511 534	689 133 104	150 20 20	43 50 82	i	10 6 349 410
ľ	MULTAN DIVISION	14.822	5 163	1.9%	114	- 2	8 231	2,371	6 9 150	210	67	1	1402
ŀ	Montgomery Lyalipur Jhang	1 193 4,56 1 52	1783 5°6	50 604	54		2 1°5 833	405 171	150 63 93	24 10 8	17 1 16	- 1	231
E	Multen Muzaffargarh	3 68	1 10	168 267 163	5 76 14 17	. ^	2,315 1 358	895 195	*09 61	134 23	20	- ]	296 550 114
ľ	NATIVE STATES	1 500 17 786	500 6 700	1°1			945	2°6 9.932	103 3 226	1° 915	694	 80	5 791
3	Lobard	54	19	1.511	256 a	20	9.525 25	40	16	812	4	60	-
3	Dojana Patandi Kale a	93 96 133	82 29	22 85 80			8°	93 25° 56	36 50 13	23	 19	-	55 1 9
3	i Nahan	245	25 104	8	7		133	15C	55	ě	11	-	3a 95
3	SINLA HILL STATES [Jubbal ] Bestabr	82.6 129 31	349 63	156 9 10	50 1		317 5	921 8 13	867 4	104	8	1	450 4 4 15
3	Keonthal Raphal	200 146	14 85 64 78	89 10	3	.	46 43	38	12	11	- 1	_	
1	B aspur Valagarh Minor Hill States	70 140 106	50 45	15	1 5		42 75	708 59 95	300 29 13	58 19 16	2	1	350 11 66
ŀ	2 Mauda 3 Suket	176	68	14 51			61	745	133	95	- i	- 1	500
	4 Kapurthala 5 Ma arkotla	19 0 244	168 589 119	19 151 24	31 18	. 1	241 1 160 101	678 293	212 84	61 22	38	- }	405 187
1	Chamba	1 367	452 18 2 699	58	16 3	-	857 12	521 4 418	20 169	3 87	25 506	J	187 24 318
ŀ	Phulk on States   Pat ala J nd Nabha	6 942 1 456 1 979	2 699 529 389	616 163 59	143	1	3 62 784 640	4 4 18 43 63°	7 556 124 233	882 83 19	506 32 17	46	2 480 275 380
Į	1 Bahawalpur 2 CPelha	2 701	1 124	16.	6	11	1 415	633	158	84	19	20	411
3		1 499 721 965	764 214 443	72 11 85	3		663 405 487	4 637 4 11 1.725	1 62 1 1 173 367	750 319 354	57 87	13 1	2 620 1,004
L			- ~1					77					

STATES AND CITIES—continued.

Γ	<del></del>		-			munue		D.—MIS	CELL	ANEOU	s.		<del></del>						Ŧ
		*					3	Z.—DOM	ESTIC	SERVIC	3.								
							į	52.— <b>D</b> o	MESTIC	Service	•								
-		ζ.	Potal (	Ordbr.			162.— WA	Cooks, w	ATER CA	RRIERS, D	OOR KE	EPERS, NTS.	16	3.—Pri	VATE GI DOG BO	ROOMS,	COACH	MEN,	
-	and	Ac	TUAL W	ORKERS	•		and	1	CTUAL	WORKERS.			and	Ac	TUAL W	orkei	ıs.	ī	
		Tota	ıl.	Parti agricu		ž,		Tota	ıl.	Partially cultu		<b>.</b>		To	tal.	agı	tially ricul- trist.	.83	
	Total workers dependents.	Males.	Females.	Males.	Females.	Dependents.	Total workers dependents.	Males,	Females	Males.	Females.	Dependents.	Total workers dependents.	Males.	Females.	Males.	Females.	Dependents	Sorial No.
ľ	1130	1131	1132	1133	1134	1135	1136	1137	1188	1139	1140	1141	1142	1143	1144	1145	1146	1147	-
	507,727 438,844	196,830 168,184	i i		461 430	253,634 220,423	476,505 410,245	181,195 154,071		1 <b>0,1</b> 90 8,6 <b>7</b> 9	464	238,047 205,93 <b>7</b>				429 381	•••	15,587	ı
	83,067 6,792 5,387		10,450 526	i i	99 5	39,421 3,630 3,383	75,816 6,108 5,190		10,450 526 354	1,199 118 248	430 99 5	<b>3</b> 5,031 3,338	7,251 684			8 1 3	•••	14,486 4,393 292 131	ו
***************************************	9,176 17,424 14,921 27,016	3,261 7,419 5,084 12,043 1,100	328 1,893 3,560 3,596	408 42 131 248	40 8 44 	5,587 8,122 6,277 11,377 1,048	8,984 15,182 14,509 23,708 2,135	3,185 6,602 4,872 10,900 948	328 1,883 3,560	407 40 131 247 8	40 8 44 	5,471 6,697 6,077 9,212	192 2,242 412	76 817 212 1,143	•••	1 2 	•••	116 1,425 200 2,165 64	5 6
	2,351 76,898 7,047 17,319 21,259 10,782	29,150 3,263 6,254 6,639 3,608	10,572 1,520 2,824 3,433 1,536	1,710 363 404 328 151	91 35 13 2	37,176 2,244 8,241 11,187 5,636	74,122 6,826 17,101 20,341 10,486	28,053 3,149 6,183 6,457 3,406	10,572 1,520 2,824 3,433 1,536	1,674 345 401 323 150	91 35 13 2	984 35,497 2,157 8,094 10,451 5,544	2,776 221 218 918 296	1,09 <b>7</b> 134 71 182 202		36 18 3 5 1		1,679 87 147 736 94	8 9 10
	20,491 171,648 45,196 38,964 25,546 33,639	9,366 63,843 20,427 14,601 7,971 11,056	18,401 1,838 5,077 3,178 5,027	3,997 1,552 539 239 817	41 163 23 4 21 75	9,866 89,404 22,931 19,286 14,397 17,556	160,775 38,975 87,290 25,074 31,481	8,858 57,891 17,159 13,669 7,711 9,727	18,401 1,838 5,077 3,178 5,027	455 3,866 1,440 532 236 808	41 163 23 4 21 75	18,544 14,185 16,727	472 2,158			9 131 112 7 3 9	: , : : : : : : : : : : : : : : : : : :	615 4,921 2,953 742 212 829 185	13 14 15 16
	28,303 55,358 18,149 9,984 5,581 15,376 4,815 1,453	9,788 23,376 6,016 4,345 2,268 7,937 2,017	4,554 1,715 896 838 473 542	288 375 263 307 89	28 18  	15,234 27,428 10,418 4,743 2,475 6,966 2,256 570	27,955 50,163 17,925 9,349 5,066 12,055 4,372 1,396	9,625 20,325 5,872 4,005 1,924 5,943 1,824 757	3,281 4,554 1,715 696 838 473 542	1,226 286 363 204 240 76	28 18  4 6			3,051 144 340 344 1,994 193 36		153 2 12 59 67 13		2,144 80 295 171 1,327 250	18 19 20 21 22
	51,873 7,797 18,286 6,129 11,345 2,890 5,426	18,62% 2,576 7,254 1,335 4,058 1,320 2,078	6,260 1,391 1,127 1,675 1,212	767 118 374 41 125 42	49 1 31 3 11 3	26,991 3,830 9,905 2,919 6,075 1,351 2,911	49,369 7,611 17,965 5,980 9,745 2,707 5,361	17,467 2,495 7,079 1,282 3,365 1,206 2,040	6,260 1,391 1,127 1,875 1,212 219	714 118 371 41 76 41 67	49 1 31 3 11 3	25,642 3,725 9,759 2,823 5,168 1,282 2,885	2,504 186 321 149 1,600 183 65	1,155 81 175 53 693 114 39		53  3  49 1		1,349 105 146 96 907 69 26	24 25 26 27 28
	68,883	28,646		1,559	34	33,211	66,260	27,124	7,026	1,511	34	32,110	2,623	1,522		48		1,101	
	154 324 375 1,807 888		5 22 5 43 9 372	2 15		84 196 224 896 318	142 305 329 1,804 836	52 95 100 536 384	372	13 1 2 15 30	  	82 188 186 896 802	12 19 46 3 52	8 3	:: :::	 		2 8 38 	31 32 33
	1,959 71 102 507 203 329 278 474	1,140 4 33 33 12 19	8 23 9 43 5 103 4 23 2 93 8 5	26 3 2 2 3		422  69 50 45 62 175	1,765 67 97 488 98 319 245	1,006 44 36	397 23 42 103 29 92 53	31 24   3 3	2 :: :: :: 2	362  19 66 13 43 54 167	194 4 5 19 105 10 28 23	134 4 3 16 68 8 20		2 2 :::::::::::::::::::::::::::::::::::		60	35 36 37 39
	794 248 9,299 2,694 2,773 756 27,368 3,413 4,119	12 3,28 4 1,29 3 1,22 5 38 5 11,88 1,36 9 1,60	6 1 4 66 1 19 5 13 3 10 5 3,41 9 25 7 22	8 2 0 215 5 58 0 107 2 11 9 796 0 78	2 7 3 1 7 1 6 3	104 5,355 1,208 1,418 271 12,064 1,794 2,288	715 150 9,104 2,600 2,753 609 25,965 3,291 4,016	358 72 3,200 1,258 1,214 316 11,059 1,297	232 18 660 195 130 102 3,419 250 224	2 2 209 58	7 1 1 16 3	125 60 5,214 1,147 1,409 191 11,487, 1,744 2,284 6,403	79 98 195 94 20 147 1,403 122 103 36	58 54 84 33 11 67 826 72 99	  	 3  1 23 1 13		21 4 44 1 111 1 61 4 80 4 577 4 50 4 4 5	2 3 4 5 7 9 0
	14,28 26,64 13,29	6,09 7 13,86	1,74 0 78	3 1: 6 41:	,	6,448 12,001 5,614	12,125 20,957	5,337 10,854	1,743 786	15 315		5,015 9,317 5,096	2,163 5,690 1,343	760 3,006 825	·	2 99		1,4 ⁰ 8 5 2,684 5 518 5	2

										(	2) –	-D	ETA	ILS	FOI	D	IST	'RI	CTS,
1	CLASS																D-	-311	SCFI
ı	Bubclass					_						_		_	XI.	-1/	BUFF	icie	STL
	Oades										83 -	_G	27234	L TER	H4 WI	ICII :	0 <b>4 o</b> t	πıx	DICATI
	Gaotr		Tot	AL OR	***			254	NET.	LYD '	へいりま.	1610	Rs ]	BOC OTERN	Carr Carr Carr Carr Carr Carr Carr Carr	DYES	CLERI IN UN	EP A	MP CK
l		ar d	Actra	L Wol		. 1		7	Acre	4Z 3				7	Act	-1L 1	FORTE		
	District or State		T tal	- 1	d rue	4	.	werkers adeuts.	Tota	1	furtion agri turi	el i		menters en lenta	Tot	al .	Jart o egrsc turi	-1	
1	Digital of Grand	al worker	2	1		Frmake	pendente		1	remsles.	_	remailes	Dependent	tal menter		Femules		Females.	Pependent
Ber		Total	3	7 P. B. B. B. B. B. B. B. B. B. B. B. B. B.		1.	1123	Total dep	Tales.	_	—i.	٤	ă III	Ĕ.	1181	116.	1162 I	_	1185
l	PUNJAB	201 630	1			2.1	112 0-5	13.70	1 03:	70	222	۳,	8054	1160 28.E16		254	335	- 1	19.025
1	BRITISH TERRITORY	211 0~		12,720	3 301	101	1170-0	11 660	31-2	54	203	4	8 164	2587	<b>-</b> 197	255	317,	- 1	18 421
Ì,	DELIT DIVISION	30 14	15 015	4 137	228	130	19.533	2 2%	8,0	11	30		1,400	4819	1312	11	15	Ţ	3 525 50 199
1	Rottak	114	3 2 5 6 0 1 1 9 3 944	100	į,	=	1 171	314	45 91		13	-	21	427	~~ 1	~a	e	_	
ij	Karnal	1° 631	1,1 1	910	182	1	121	21	424 19 213	]	1		24	3 53	200 113	'	=.		*745 150
ï	Ambala S mla	10 °6 641	4 51	1 504	""	121	4 14" 56	9	ii)	-		-	4]	274	-		[-]	=	66
ŀ	JULLUNDER DIVISION	29.891 2.60 3.1°	11 051 12 1 169	2설1	483	9 22 6	16.160 1,117 2,116	1.772	554 31 78	11	25	1	150	20*2	736 55 104	Z1	24		1.315
10		3 5 7 7	1 104	81 6 15	50 36	-1	24	30- 30-	75 95 59	1	10	-,	204	25 51 40	117	2	6	=	330
1	Ferozepore	16 ~31	5 936	1,35	174		-31	631	254		-	-1	3	650	330	11	1	=	300
Į:	LAHORE DIVISION	47.6°4 1°,96 5.834	17 933 5.2 * 8 * 1	14°0 193 230	636 3	31	28 271 7 5 3 151	3.531 54 83	903 199	1-	65 10		2.554 24	12.5.8 6,21 90°	3 016 1 55 171	130	185		9 853 6 850
Ľ	Ralket	7 197 5 037	2 009 1 689	351	120	جد. ا	\$ 50° 3,291	991	030	11	1		610 5	14	l in	3,	18 2		10-2 785
١	Gojranwala	16 54	6,510	604	120 1~1 521	1	8 431	61	15° 14° 710	1	11	1	2,883	2.36	5°1 1004	5	23	-	\$ 287
	Gujrat	30 475 7 506 9 686	2 80	1495 301 56	11G 84	13	16 816 4 4 7 2 5 309	3 103 653	132	ļ	63 11 13	1	44.	330	169	,	13		1,681 191 103 50
2	Jhelum Rawalpinds	9 2 7	6 2 ° 4 5 ° 3	401	-16		63°	53\ 6% 300	106 170	1	13 7 16 3		423	1814	865		21 21	-	1 154
ŀ	3 Attock Mianwal	160	539	72	31 19	,	1,01^	136	25	1	3		9	101	17	-	1	١	64 53
ŀ	MULTAN DIVISION	83 59	2.080	2 578	I 63	1	0.54	1.00	335 63 52	6	20		618	365		63	1.71	1	2.516
t	Lyal pur S Jhang Molten	21 41 2,74 4,24	1 1005	1,440	951 36	۱	1.66	123 2 I	1111	٣,	9		16	1014 160 764		1	15	-	566 461
	S Muzaffargath Dera Ghazi Lhan	18 68: 11 86	ad 771°3∜	494 30	215 116	-	230X 11,266	150		ı			181 64	1,4 1	100 80	-1	15 0		1 293
١	NATIVE STATES	53 57	21 005	65%	392	2	25996	1.527	628	16	19		691	97.0	266	8	18	- [	604
	10 Loharu 11 Dajana 30 Banana	2 9	2 4	1	-		14	٠,					2	15	3	1	_	- ]	-11
Į	33 Kais a 34 Nahan	55 1,09	958 5 447	104	20		193 5 6		l	-	-			21	1 12		1.1	-	14 1 3
Į	SIMLA HILL STATES	340	2 086	445	26 12		89	193	-,	1	ΙI		11-	19	24 11		12	:	30
		15 161	5 130	156		}	30 30	1.6	81	,		-	106	41 4			12	["	30
1	8 a d Baghal	19	1 106	77	11		183		] "	١ '			100		1			-	- 1
	Na sgerh	18	61 34	35 35 145	,		119	1'	10		l		-	14	-			-	
١	12 Mand 13 Buket	830	6È 11	1,11		,	1016			13			3		6	-		ı	_ 4
	15 Kapurthala 15 Malerkotla 46 Far dkot	1,48 48 1,14	I 695 I 165	30	23	١,	29	174	47 2°		3 1 5		12* 24 30	162 91	57 25 62	1	- 1	- [	101 66
	17 Chamba 18 m (Pat ala	12 05	5 177 4 4834	130 130		1:	34: 11: 5 94:		86 3 160	,	_		839	111 8	133	1	2		256 27
	D Blates ( wbha	142	88 4 548	31	6	{	80 890	34	13	١	5 1	1	21	39X	19	=	. 2 8	- {	2° 33
	11 .	2 85	2 635	3,26°	152	۱ '	14 71	- ng - 593	155	) .	1		134	5.5 3,#33	536	"	-	- 1	
1	3 Cut es { De hi Labore Amz tear	10 12 2 92	4 053	8	171		5 89 1 370	454 24	179 45		6		30s 19s	5 395	1417		1*1	-	2 697 3,978 594
		<u> </u>			<u>-</u>		<u> </u>		<u> </u>	<u> </u>							<u> </u>	_	<u> </u>

			1
			·

## TABLE XV.

### OCCUPATION OR MEANS OF LIVELIHOOD.

PART B.—SUBSIDIARY OCCUPATIONS OF AGRICULTURISTS—ACTUAL WORKERS ONLY.

This is a new table and is divided into three parts—Part I deals with Rent Receivers, Part II with Rent Payers, and Part III with Farm Servants and Field Labourers. The table is designed to show the subsidiary Occupations returned by persons whose main occupation is agriculture.

#### TABLE XV -OCCUPATION OR

#### PART B -SUBSIDIARY OCCUPATIONS OF

(1) -BENT BECEIVERS

Ī	,	<u>"</u>			ERTORY	TUAL WO		<u> </u>			_	Det	1168	or Bcz	el DIARY
	District on State	TOTAL RU REVY EXC ACTUAL W	EITERS	Agrica		A on agricult	eral	Lahe		Agric ture labour	26	llovern emplo of all k	yés sás	Yoney and g deal	rote !
Seria No.		Makes	Females	Males	Females	Males.	Temaler.	Malce,	Femalos	Males	Females	Malce.	remales.	Males.	Females
	PUNJAB	2 171 3*9	3 683gc	6,564	5 472	6 61 660	7 4 57°	4 6.625	345	10 1930	11 12	12 5.362	13 200	3.266	15 201
١	BRITISH TERRITORY	145.819	55.603	6.033	<b>61</b> a	35 102	8 732	6 330	201	1709	119	4.578	170	2.789	165
1 2 8 4 5 6 7	DELHI DIVISION Hissar Robiak Gurraon Delhi Karnal Ambala Simia	18.898 2 8*6 3 5 91 7.2\3 6 081 81	10 550 1 3 1 1 7 1 3 6 7 3 2 7 h	1 175 539 103 16 15	164	4 143 540 540 160 641 1 131	950 40 43 3. 141 15	756 316 63 63 107 147	114	419 2 3 14 54 10 43 43	52 14 14 2	367 62 51 63 123	12	237 34 16 4 31 75	11
10 11 12	JULLUNDUR DIVISION Kangra Hoshiarpur Juliandur Ludhiasa Ferorepore	6 55 14 704 8 905 7 533	17 481 3 4 3 4 310 3 29 3 153	1175 215 215 135 237	1 1 2	10.936 254 1559 3 601 1 99	1 210 26 516 13	508 90 73 143 14 *69	114	577 139 131 174 115	2 <u>1</u>	1.557 19 171 275 145 813	79 16 16 31	678 150 199 1 2	35 10 11 11
13 14 15 16	LAHORE DIVISION Labore Amriisar Gurdaspur Sialkot Gojranwala	83.831 6 955 9 168 4 555 6 050 4,515	11 272 2 400 2 00 2 00 2 00 2 1 55	1.204 416 195 199 711 190	61 3 14 5	7 5% 1 753 1 90° 1 0°1 1 9 1 1 006	683 91 150 150 80 150	587 210 158 1°3 149 149	50 23 8 11	317 106 32 75 62 61	1 <u>1</u>	917 268 207 103 171 168	3, 1¢	638 1 6 60 12 191	10 12
190010	RAWALPINDI DIVISION Gojrat Shabpur Jhelum Eawalpind Attock Mianwah	24 519 3,009 5 531 5 4 1 9 359 4 765 8 077	12,602 2,294 2,03- 2,16 2,216 2,211 1 108	805 67 68 144 43 210 55	65 17 16 16	6.163 1.536 1.263 616 955	683 104 87 114 236 154	637 *41 115 37 177	52.2.2.2.2.2	168 45 6 85 85 82	14 2 2 2 2 3 1 3	951 204 156 490 71 139	1000	636 63 149 139 50 61 173	16 3 1 5
200 200 200	MULTAN DIVISION Montgomery Lyallpar Jhang Multan Augaffargarh Ders Ghazi Eban	27 723 8 49 6 3 15 9 3 65 5 6,290 4 68 6	4 8°8 561 33 1 014 1 415 933 63	1,679 1°9 1°3 8°0 6°5 159	51 1 10	6 195 663 513 104* 15*0 933 14**	193 41 5 21 2: 60 36	1.452 111 106 38° 544 109	37 27 27 5	227 16 17 28 81 50 33	20	776 31 *01 18 151 50 1*6		585 8 58 199 15° 135	1 3
3133	Patands Patands Kalsia	25 530 18 12 54 299	11.590 70 31 2.9	525 2 1 8:	50	6.551	843	295 2 1 80	51	231	8	781 1 5	30	<b>4</b> 97	38
ľ	SIMLA HILL STATES	143 261	28 440	-	í	69	6	5	1	2	-	10			- 1
3 3 4 4	Basbahr heonthal s S S Saghal s O S Blaspor Nalagarh M nor Hill States	3 100 83 62 50 13	200 36 31 144	2		1 53 6 6	3	5		2		1 1 5			
4 4 4 7	Majerkotla C Faridkot 7 Chamba	2 859 124 1 798 827 893 404	1 23° 1 993 254 291 186	32 27 26 2	1 2	696 35 571 2 4 271 84	183	18 11 8		16 16 18	1	117 29 75 74 5	6	11° 4° 1 31	3
	Phulipan Pa ala States Nabha Bahawalpur	9 9 1 912 1 690 5 787	5 11 786 694 1 27	195 8 90 41	10 43 1	2 503 2 5 2 5 384	973 12 14 16	45 76 6 85	6 41 1	150 2 12 6	2	247 60 45 105	21 8	241 23 10 32	26 3

## MEANS OF LIVELIHOOD.

## AGRICULTURISTS-ACTUAL WORKERS ONLY.

(LANDLORDS).

0	CCUPATIO	NS RET	URNED.						_			<del></del>									Π
6	Other trad all Lin					(not	Schoo maste		Lawy	ers.	Estat agents manag	and .	Medi prac titione	٠,	Artis (wcau carpen potters	ers, ters,	Cart ou or driv		Oth	cre.	
	Males.	Females.	Males.	Fomules,	Males.	Females.	Males.	Fomales.	Malos.	Females.	Males.	Females.	Males.	Females.	Malcs.	Fomales.	Malos.	Fomales.	Males.	Fomales.	Serial No.
	16	l				21	22	23	24	25	26	27	28	29	30	31	32	33	34	85	
	5,708	139	2,723	384	293	2	266	26	203	•••	105	8	234	5	2,576	586	610	17	20,125	3,007	
	5,073	122	2,051	235	180	2	246	25	190	•••	96	1	215	3	2,250	365	564	12	16,890	2,632	$\  \ $
	436 84 30 15 12 135 160	18 11 2 1 4	212 4 42 7 16 88 85	48 3 6 1 14 22 2	18 2 2 2 2 1 10 1		17 1 1  1 3 11		7 4  1 		:::	:::::::::::::::::::::::::::::::::::::::	9 3 1 2 3	1 1 	278 46 9 1 13 116 73 15	382 12 8 : 179	202 69 1 3 60 51 18	5 : 5 : : :	2,340 714 370 69 86 498 578 25	820 464 64 29 15 107 141	3 4 5
	1,429 418 208 421 159 223	28 7 7 9 3 2	500 105 61 186 71 77	85 19 6 24 30 10	 12		89 16 14 28 9 21	10  4 3 3	44 2 5 26 4 7		   30 5	  	142 13 7 115 5 2	2  	807 293 77 261 60 96	89 41 17 9 22	55 3 12 23 10 7	  	5,501 1,463 845 1,912 706 575	907 215 183 444 45 20	9 10
	719 154 129 77 198 161	55 5  8 2 40	290 54 34 39 114 49	5 8	1 9 5	1  	37 3 15 5 12 2		67 30 25 7 3 2		33 7 9 16 		31 6 9  12 4		472 105 204 50 85 28	61 24 5 13 5	258 61 78 94 17 8	6 1 5 	4,179 1,004 1,015 561 1,207 392	372 43 107 143 36 43	14 15
	937 101 163 236 39 192 206	17 1  4 7 2		15 14 1 17	8 3 5 3 5	 ₁	66 22 5 6 6 18	 2 	14 8 4 1 		 3 4  1	::	16 2 5 1  1 7		386 61 56 117 32 73 47	130 4 5 28 17 72	37 10 11 5 9 2	,	2,443 295 821 344 364 359 260	197 56	18 19 20 21
	1,552 35 7 322 562 291 335	4 1 1 2	22 18 149 109	2 4 1 5	  1 2	•••	38 2  5 2 5 24	 	58 1 13 7 3 2 32		20  9 7 		17 2 3 2 7 3		312 10 27 41 39 94 101	47  5 10 29	12 2 1 5  3	:::	2,427 525 237 256 469 249 671	17 21	24 25 26 27 28 28
	630	17	672	149	113		20	1	13		9	7	19	2	326	221	46	5	3,235	375	
	1 2		1 1			•••			•••						•••	•••	1 		5 1 4  36	•••	31 32 33 34
	•••		4										, •••		49				6	5	
	•••	:::	:::			:::	:::		:::	••• I						:::		:::	3		35 36 37
	•••												•••		***	::: :::			1		3£
,	•••		:::	:::	:::	:::	:::	:::		:::	:::	•••	•••						:::	2	‡( ‡1
1	79 2 43 30		5	1			1		1		::: 1	•••	9 1 2	 	23  54	2	2		507 507 50	24	‡0 14
	30 39	3	2 3	6	1		1 2		1			•••	 2		10 27 7	 15€	1 2		97 28	4	15 16 17
	210		7 14	0 4: 7 2:	112		S 1		5 2		24	6	3	ç:	112	50	28 ₁	2	1,695	205 85	ic
	20:	7	1 9	4 .	3		2		2		2		1		1 35	2	5	:::	19? 502	E	50 51

#### TABLE XV .- OCCUPATION OR

#### PART B -SUBSIDIARY OCCUPATIONS OF

(2).-BENT PAYERS

Γ		l _		Nuisi WHO I	RETER	TUAL WOS ED SUBSED ATTOMA,	EEFF							Detai	Ls or	Scar:	DIABI
	DISTRICT OR STATE	OF BENT (ACTUAL W	*****	Agricult	wrol	Aon-ag	ricul- il	Br teen		Agric tur labou	al	Clena labor		Tovern myloy all ke	to of	Mone enders grain o ers	dest.
Ser at No.		Yales.	Females.	Males	Founder.	Ma.es.	Females.	Males.	Females.	Males.	Frmale	Males.	Females.	Males.	Females	Males.	Females
	1	-;	3	4	8	6	7	8	9	10	īī.	12	13	14	15	16	17
ı	PUNJAB	4 017,131	302,610	58.190	1 258	258.547	6 590	45.823	914	12.5 6	350	15 272	209	19.605	190	8,748	59
П	BRITISH TERRITORY	3 139.622	176.5.1	65 710	1.151	220 721	5 430	11.3 2	£85	11.333	202	12,850	211	17,519	189	3 112	50
Ι.	DEPHI DIAISIOA	731.617	60 000	6,820	\$48	37.212	1.739	3.539	207	2.191	111	985	21	2,595	13	962	3
1	flustar Rohtak	140 668 90 943	27 GO*-	1 0°9 595	# E	10,219	1 101 53	-91 206	15	245 849	2k 2	73 61	12	17° 437		368 156	_*1
1	Gurgaon Delhi	113 ~55 ~6 129	5 4 °C	2 894 25*	135	7 13° 1 626	121	1 193	ii	1,805 238	ě,	161		I 763		167	1
ķ	Karnal Ambala S mia	144 794 112 676 6 636	18,216 4,36* 40*	1 00~ 613 68	8	7,851 5,566 802	8316	10°	4 23	334 106	15	2.1 339	2	82 84		111	=
`	JULIUNDUR DIVISION	692474	79 723	5 013	145	35743	2.035	2815	81	31	-		84	80		23	- ]
le	Kangra	178 503	63 06	1 161	64	7,254	1 00	411	2.	2.198	61	2115	22	23	14	327	1
10	Hoshiarpur	189 [11 122 934	1 39	1 159	ž	10 236	21	234	2	971 151	i	994 53	34	261 17	2 2	182	4
12	Ludhiana Ferozepore	81 734 15° 1	8 07F 3 953	2,394	80	2,001 894 14,864	€ 43	1,955	3	12 410	1	456	~ <u>.</u> l	24 530		10	:-1
1	LAHORE DIVISION	601,571	11.612	13.5%	192	47.856	561	11.453	1-6	2 125	10	1.915	31	4 179	8	1 061	- so
13	Lahore	115 969	1 455	5 159	50	0,510	44	4 50%	sc	6-9	_{1}	436	1	1 206	듺	231	1
15 16	Gurdaspur	95 618 121 618 140 004	2 236 2 236	1,221 1 566 2 4 6	11	8,560 6 8°0	143	1 L36	10	85 207	1	200 237	1	739 932	-1	335 160	1 21
	Guiranwala	129 36	1,65 2 251	8 120	- 54	1° 449	306	1 96°	89	51°	7	817 356	1	807	-4	2C3	zi
L	RAWALPINDI DIVISION	551.453	17,611	11,750	265	62137	630	11.012	218	735	18	6,017	61	7.412	152	289	11
18	Gojrat	122,505 103 444	2,82°-	81- 3142	25 21	9 1*0 8 189	81 a	292	19 21	59 170	ε	2,420	7	1,008	20	5° 28	4
-i	Itelum	83 234 94,024	2,534 5 94	1 524 8,219 2 455	84 75 85	9 90	10° 340 10°	1,865 3 120	5.1	159	ិ ម	750	221	I 528	15 94 11	19	_4
23	Attock Manwali	94,894 51 052	2 5 7 7 53	2 455	6 S	12,22" 6 506	10~	8-8,2	8	64	-1	673 496	:	885 256	ᅦ	49 80	
	MULTAN DIVISION	551.507	7.936	18.519	201	37,473	162	15.433	173	3.085	28	1,773	11	2.151	ą	450	4
25 25	Montgomery Lyalipur	76 193 132 597	753 2 050	1 617 5 ~53	19 81	6 058 5 126	47	1,577 4 523	12 74	1,230	ē	635 50	4	123 810	-,	15 36	٠,۱
1000	Jhang Moltan	5 717 89 332	1 14 4	3 4"9 3.567	86	6,849 6,24°	20	2 836 8,194	31	643 873	6	158	1	4"6 261	i	33	-1
9	Muzaffargarh Dera Ghazi Khan	62 608 69 009	1,2 9 1345 1,350	2 00 s 2 099	27	8,345 7053	40	1 624	=	350 4°0	5	372 456	4	507 2~7	ł	315 23	Т
	NATIVE STATES	878.509	125,645	2,180	117	47 826	L156	1451	23	1.039	91	2 403	87	2 086	1	636	8
30 31 32	Loharu Dojana	8 055 4 737	53 91	84	. 1	931 48	1	49	-[	15 30	1	9.		§ -	: [	27	1
33	Pataudi Kalsıa Nahan	2 9°0 10 386	83 134	23a 27		236 63	6	226	1	10				17	1	2	
١	SIMLA HILL STATES	29 603 122,126	1,850	137 648	16	97 5 460	221	109 333	10	28	1	109	5	209	1	97	1
35 36	[Jubbal	7 619 29 091	150 8 222	130	10	362	5	- "	η	130	1	203	1	3	1.	-1	1
37	Bashahr  Reonthal  State Bashal  State Bashal  State Bashal  Nalagarh  Minor Hill States	7 404	3 559 1 18°	4		451 32°	- 1		1	4	1	1		6		1-	П
ű	E o B laspur o Nalagarh	26 684 13 708	1 618	7°	10	2 945	28 135	- 1	10	27	1	52	8	21 -	١.	67	
4:	Mand.	23 661	6 510	440	9	1 161	43	338	İ	104	6	43		103		18	
1	Suket Kapurthala	51 895 18 359 41 18a	43 9 a 8 4 213 1 180	10 2	J	1 507	163 25	20	,	3	1	38	21	211	1	26	1
1,	Ma erkotla Chamba	10 732 24 386	88 873	64 19 108	2	1 499 100 2 321	3	14 23	,	38 5 65	1	95 2 61	1	10	1	153	,j
1	Faridk	80 20G	4 780	70	ຳ	4 078	64I	55	1	20		212	26	243		6	
42		267 555 56 474	48 49 892	436 12	78	10 659 10 87	491 71	93 86	3	84	75	0	13	141 5 3 264	1	196 8 77	1
ľ	Babawalpur	47 720 14° 070	931 2,291	19° 314	4 3	2 90 5 531	34 50	16 195	2	2 11°	1	85 905	İ	264 2°3	1	84 14	l
-	·										١.		<u>'</u>		-	<del></del>	•

### MEANS OF LIVELIHOOD.

AGRICULTURISTS-ACTUAL WORKERS ONLY.

APT. AL STANITATIONS

#### TABLE XV .- OCCUPATION OR

#### PART B-SUBSIDIARY OCCUPATION OF

(3) -FARM SERVANTS AND

٢		Total bum		WHO RE	TERRET OCCUPA	TUAL WORE	AT			_				DETAILS O	P BUSTIDIARY
	District on State	OF AGEICULT	CTVAL	Apricult	•raî	hon agriculti	ral.	Pent receive	,	Reni Faper		Gene labour	re!	Fillage watchmen	Cattle breed- ers and mill nex.
Serial No.		Kales	Femules	Malca	resta	Haber.	Females	Maler	Fernies.	Maler	Females	Malos.	l emiles	Males. Frenales	Malet. Females.
Г	1	3	3	-	5	-6	7		٠	10	11	12	13	14 11	16 17
ı	PUNJAB	441,635 1	24 53	5.111	211	20.205	8 609	1.000	19	3.205	153	2351	83	228	621 32
1	BRITISH TERRITORY	368 417 1	15 ¢7°	6.020	177	23 190	3 410	1499	68	2,571	125	2.113	95	235	573 25
ı	DELUI DIVISION	100 174	65.633	633	73	7.581	18"	154	21	7.69	52	352	5	95	151 21
1	Histor	18,908 8 441	2370	141	\$0	1 127	4*5	9		\$5	1.	21	22	. 18	20 1
13	Gurgaon	17.222	32 934 7,241	434	31	1622	72 715	19	1.	11b	2.	34	14	12	15
H	Karpal		11,635	05 92 81	~ 1)	794 1812 1 165	8 - 63	13	۳,	15	1	27 84 10-		3	101 7
1		643	13	10	~	1162	#74 	3,		7,		10~	1	2,	-   -
ı	TETTENDER DISISION "		25 991	1.211	63	4 721	311	190	12	754	53	419	26	37	86 1
15	Kangra Hosbierpur	8 "51 11 41"	2 25 21,55	961	2 21	49° 671	111	50 78	1	15-	30	22 49	-		15 1
10	Juliuedur	21 372	341	117		1.0*4	164	190	"	31		19	-	ž 10,	iii
12	Ferozepore	83 379	737	193	:	895	- 1	63	-	130		313	-	* š	24
ı	LAHORE DIVISION		15 EO E	744	35	3.819	853	208	13	476	22	735	10	43	156 7
13	Labore Amntes	31 695 7 136	5,354 719	80G	្ន	253	710	102	1	204 25	4 44	246 19	•	6	24
15	Gardaspur	10 621	715 215 4944	14-	8	P43 231	*	44	i	99	ě	165 174		17	100 5
17	Gujraqwala	12 717	2 400	154	17	1 23*	ior	*1	-6	110	٦	111	3	7 -	8
١.	BAWALPINDI DIVISION	28.300	2,838	101	[	10%	46	208	-1	136	ı	102	-	47	45 -
19		11 573 2 610	2 151	17		133	2°	155	Į	40	: l	19'	1	33	26
ei,	Attock	2,793 5 072	123 315	:-	~	10	1	20	-1		-[	10 3	¹ ∤	1	3
33	Musowali	å 622	213	51 82	-	159	1	46	-	36	-	24	-	²	š
ı	MULTAN DIVISION	83.323	5.378	693	4	5.631	319	309	2	357	2	505	-	13	183
95	Montgomery Lyallpur	7 006 29 730	277	36 105	- ,	269 8 602	16	30	-	71	1	25 130	_ [	1 5	12
20	Multan	6 792 13 555	332	19	4	611 623	275 1	65	-,	13	,	110		- 1	10
29	Mozaffargarh Dera Chazi Khan ,,	19,305 7,845	112	24C 172	,	2°5	1	100	1		:	16 20		5 _	20 50
	NATIVE STATES .	76 188	9 305	1.031	31	6,020	279	410	4	684	83	208	4	83	48 3
31	Durana	1 5 4 2 1 1 2	63:	-	ļ	75	-	- 1	- [		:	1	- (		2 - 1
32	Kalau	653 1.08°	483 22°	12	- [	10 80	13		-	12	-1	3	ı	3	1 1
3	SINLA HILL STATES	1 858	19	23	-	2	-	23	-1	- "]		.		- ]	-  -
h	Jubbal	2 392 200	242	Į	-	142	11	- 1	-	- 1	-		4		2 1
		273 769	58 91	- 1	I	- 11-	10	١.	.	-		- 1	٤	- 1	:   _
i	7	103 360	43 19		Į.	1		-	-			- 1	- 1	-	]
ŀ	Minor Hill States	67 601	25		١	23	1		-1	-	-	-	- [		-1-
į,	3 Suket	396 210	34°	l	.	8	1		- [		1	1	1		
	5 Malerkotla	1 723 1,224	123	15 14	Ì	109 202	1	12	-	5	1	5 61		3	1 2
ŀ		5 657 150	3.5	81	-	178	2	35		46	1	20		ııı	7.1
1	Phulkian (Pat ala	41 343	6 532	-92	81	4,238	200	236	,	550	3%	131	,	20	17 3
ľ	States   Nabba	5 573 4 789	430 175	94	_ ]	635 18	33 9 1	83	1	11	1	20	1	2	2 20
1	1 constantant	3,341	72	54		135	1	7	٠.	4"	1	18	1		20)

### MEANS OF LIVELIHOOD.

### AGRICULTURISTS-ACTUAL WORKERS ONLY.

TIELD LABOURERS.

ITATTO:		RETURNED										·	·											
Mi den		Fishermen and bosts men,	1	Bloc unders		Phopoleo era and pedicas	i k	Ort presse	TB.	Weave	TE.	Pett	ers.	Leath worke		Washer	men.	Elacks and carpent	1	Carton or dri		Oth	crs.	
Mairs.	Famaler,	Males. Fomules.	10.5		L'andre	Males.	r emines	Hafen.	2 10000	Males.	Females	Males.	Females.	Malcs.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	
	10	20 21	1=	2 :	23	26 3	:5	24 2	7	28	33	30	31	32	83	34	85	26	37	38	39	40	41	
105	5	75		33	13	321	2.3	226	10	2.151	122	124	17	2,769	75	79	5	471	δ	865	10	1		2
175	3	(ဒုံ		33	12	280	2	211	7	1.602	1	l i	16	2.259	35	!!	5	i i	8		10		ĺ	1
E.	1			13	11	205	1	146	3	714	1	1	10	1.366	16		1	112		72	10			ł
1							'			231 231	1 4	1		205 465	21	4 21	•••	8	:::	5 16		564 559	407 59	б
5	•••		1	أبنو	-	6	:::	74		57 103 101	1	] ";!		10 276 255	1210	7		18 40 34		22 5 28		1,414 228 887	674 30 60	3
14	,		1	10	"",	٠.		1	'	35	1	2		149	···	1		13		1		809 102	47	
;	***		١.		اي:	30	21	27	···	 G14	39	51		808	 18	]	1	157	1	30		2,366	172	اء
<b>?</b>	* *	21'		1	24	_		- 1	]	11	!:	. 6	ı	4ું લે		1	1	13	]			370	69	١
	•••		·	1,		17,	£1	2	4	151 300	3 3	31		125 592	 4			37 81	1	7		437 841	64 12	2
	•••		·   ·	]	.::	- 1	•••		:::	60 60			•••	26 19	•••	9	•••	1 25		13 9		322 396	. 2 5	,
52;	e .	15	.	17		45	1	12		67	2	10	2	<b>5</b> 6	•••	22	1	74		222		2,343	807	1
	•••	18	t	í	]	5	1			11		3		35 	•••	4		4 21		20 3		378 234	685 6	
***	•••			£,		1				2:	; 1	2"		10 	•••	· 10	•••	7 16		196 3		359 352	13	ı
***	•••	1		- 1			•••	1		10	١.	1	•••	8	•••	7		23		""	•••	1,020	103	ı
7	•••	€	$\cdot \mid \cdot$			7	•••		•••	4:	; ;	,	***	15		6			7	11 6	1	754 95	38	
1	•••	:::   ::	.	1								1		2		i		3 9		i		872 61	 22 10	2
[	•••		•		:::		•••	2	•••	11	1	2				1 3	,	2 5		4		37 84	•••	ŀ
	•••	k	` I			1	•••	1	•••	:				1	~-		•••		•••	•••	<b>;</b>	105	•••	ľ
3	•••	10	•	1		5	•••	5	•••	13	.		•••	14				28	***	4		4,745	317 18	ŧ
	•••	::: ::	-	:::		3	•••		•••	81 81		""G	•••	"`12	•••	£		 9 1	•••	 1		216 3,342 480	18	
1	•••	12		,		2	•••		•••	1:	:	,		1 1	j	1 1		1 2		2	•••	879 152	274	
5		a .	I	]		•••	•••	6	•••	18	1				•••	6		13	··· j			176	8	
	•••	12 .	"		***	32	•••	85	3	519		16	1	510 8	40	13		82 4	1	26 1	***	4,406	198	ı
		.			•••	7	•••		•••	ļ ģ		[:::]								1		₆₃	•••	3
	::: :::	.	[				•••					:::										6 2		3
							•••	1		ı				1				7				130	9	
	:::  -::	.	::	:::		:::	•••		·::	•••		::.		•••		:::	:::		:::		:::		8	
:::		.		:::	•••	:::	•••			•••								1				109		3 3
:::	:::	.			•••		•••			····				1									1!	4
	\																	9					]	4:
:::		·    ·	:				•••	,	•••	23 16	ıl .	:::		 43 105				₂	:::	•••	::	34		4:
:::	:::			:::		7	•••					₁		8		2						39 140 3	[4	4; 4; 4;
						16	•••	80	3	480	28	9	1	324	40	10		29	1	11		3,095	1324	48
:::					•••	1	•••	2 1		2	:::	1		18 18		:::	:::	4	::	18		610 121	33 4 9 5	49 50
	•	1 1			•••		•••		"	1	1		···	•••		1		2		1		91	5	1]

### TABLE XV.

### OCCUPATION OR MEANS OF LIVELIHOOD.

PART C.—SHOWING FOR CERTAIN MIXED OCCUPATIONS, THE NUMBER OF PERSONS WHO RETURNED EACH AS THEIR (1) PRINCIPAL, (2) SUBSIDIARY MEANS OF LIVELIHOOD.

- 1. This Table has been prepared for the following dual occupations which are pursued by a large number of persons. It was originally intended to enter in this Table only such occupations which were pursued by 2 per mille or more of the total population. But, on abstraction of statistics, it appeared that the best known dual occupations embraced much smaller numbers. The sets of dual occupations given below do not, therefore, fulfil the above condition, but are found in considerable strength. (A) Shepherd and (B) Blanket Weaver, (C) Grain Dealer and (D) Money Lender, (E) Cattle Breeder and (F) Milkman.
- 2. Figure: have been omitted for those Districts which failed to return at least ten persons following one or other of the subsidiary occupations.

#### TABLE XV.-OCCUPATION OR MEANS OF LIVELIHOOD.

PART C—SHOWING FOR CERTAIN MIXED OCCUPATIONS, THE NUMBER OF PERSONS WHO RETURNED EACH AS THEIR (1) PRINCIPAL, (2) SUBSIDIARY MEANS OF LIVELIHOOD.

Serial No.		DISTRICT ON STATE	Total numb (actual sec returned A,C or 1 princ pal	riers) who secupation i., as their	the two p	B. D er	P D	riers) scho occupation or F as rincipal	umas sch	ecaling col- preturnal n.A., O or replands
			Males,	Females.	Males.	Femeles.	Males,	Females.	Males	Pemales
١			(	CCUPATIO	)\ (A) —8	HLPHERD	AND (B)	-BLANKE	T WEAVE	R,
1	ŀ	1	2	3 ,			ı ı	7	. 8	, 9
ı	P	CNJAB	37 616	1.600	145	6	1 704	581	19	
1	a	largaon	3-3	40	12		16	42		
۱ ۽	D	olhi	154	11	22	3	<b>2</b> 0			
a	,   ₁	arnel	3~6	23	50		224		12	
I٠		mbela	112	94	63	3	,	13	,	ا ہا
			01	CCUPATIO	(C)GI	AIN DEAS	EP AND	(D) —NOV	E1 LENDI	ER.
1			10	11	12	13	14	15	16	17
	r	UNJAB	20 991	413	478	5	42 157	3 163	268	2
5	,   H	luşar	1,551	•	59		903	155	, 49	
e	r	ohtak	359	2	49		1,577	78	21	
1 7	1	Delta	0 504	45	72		2 ~3₺	195	23	1
1 8	E	Caront	463	45	11		3 031	87	29	
1	,   a	imbala.	3.0	1	20		1 543	51	17	
11	,   ı	ahors	1,587	8	G		1 216	140	21	
1:	۱ ا	Amritsar	1 641	25	20		1 636	186	. 12	
1:	2 0	Gejrat	403	6	11	3	2-9	58	8	-
1	3 8	Shabpar	515	ע	8	-	802	54	12	
1	4	Lysl!par	\$60	3			868		21	
1	5 1	Baghal Étate	<b>2</b> 98	ļ	40		\$1	2	3	
ļı	6	Pat ala	4~2	n	11		584	845	4	
þ	7	Jind	174	'	12		749	36	7	
1,	18	Nabba	131	ı	100		499	43		-
1	1			OCCUPAT	10V (E')-	CATTLE B	REEDER A	IND (F) -	HILEMAN	
1	Į		18	19	90	21	22	23	24	°5
١		PUNJAB	15 310	1.301	256	18	10 668	1411	169	100
1	19	Amritear	20	1	17	ł	1 565	26	2	
i	20	Gurdaspur			Į.	1	699	164	106	97
Ì	21	Gujrat	] ]a	1	9	3	90	3	11	2
- 1	22	Multan	49	1	-8	1	210	31	12	
	23	Pat ala State	45		15	1	488	113	,	ł
ļ	21	Nabha	2 061		110	1	20	5		
	25	Babawalpur State	4 951	600	37		196	1 -	18	

### TABLE XV.

### OCCUPATION OR MEANS OF LIVELIHOOD.

PART D.—DISTRIBUTION BY RELIGION.

This Table, which has been prepared for the first time for this Province, is subdivided into two parts, giving details for each religion, (1) for the Province as a whole, and (2) for the three Cities—Delhi, Lahore and Amritsar, put together.

#### TABLE XV.-OCCUPATION OR

### PART D-DISTRIBUTION

(1).-DETAILS FOR

1:1		77 J		Dis	TRIACTI	OM BY	Reu	rtox		_
閬	Occupation	2 2 2	<del></del> -	1		1		å,	ا و	$\overline{}$
Group number	Occepanos	Total No. c workers an dependents	Hlade	41.8	Jein		Zorran trien.	Mabemu dan,	Christian	Jew
រា	2	3		5	6	7	8		10	11
	TOTAL	21 157 750	8.773.621	2,883 729	16 775	7 600	653	12,275ATT	199 751	54
П	A-PRODUCTION OF RAW MATERIALS	11.539.216	119 000,1	2,123.435			2		76,250	
	I —EXPLOITATION OF THE SURFACE OF THE EARTH	11.502.111	4.801 715	2.122.754	2.717	6,628	2	7208.996	78,272	-
ļ	L PARTURE AND AGRICULTURE	24 499 54.	4 82* 822	2,122,660	2-6	662	-	7,358 665	76,242	1
İ	(a) Onl sary cult ration	14,016 144	740 020	2 101 997	2 639	6 580	ż	7 053 146	75,101	
1 2 2	Income from reut of Agricultural land Ord nary cultivators Agents managers of landed exists (not planters) clorks reut collectors, etc.	625 AF 1 12,185 147 994	175,29° 3,049.8° 3 175	134 203 1 465 0.3 1 136	1 1 4 5	0 300	=:	310 ~43 6 332 750 5 5°3	23 51 23 51 25	-
14	Farm servants and field labourers	1 192 15	E0:0 22**	97,503	43	160	-	4340"8	51 1~6	
١	(b) Growers of special products and market gardening	20,432	17415	\$13	1	-	1	9 668	132	
ŀ	Tea, coffee cinchoos and ind go plantations Fruit, flower vegetable betel vine areca nut, etc. growers	711 20 121	514 10,25	21	•	=	-	133 9 533	106	
I	(c) Forestry	48 051	16 627	1 619	1 :	1	1	236.1	145	
	Forest officers, rangers, guards, etc. Wood-cutters; fire-wood, lac estochu, subber etc. collectors, and charcoal burners.	5 444 40 597	2 =04 11 831	450 1 150			=	2,291 27,383	116	=
١	(d) Raising of Farm stock	408 ** 68	120 615	19,837	41	45	<u>_</u>	266,189	660	
ļ	Cattle and buffalo breeders and keepers  Bheep goat and pig breeders  Breeders of other animals (horses, males, camels	\$9 646 6 3**	6 58° 2,51° 41°	61	2"	=	-	31 583 2,733 1 673	1 76	
ľ,	nasses etc.) 2 Herdsmen shepherds goatherds, etc.	858 629	1	1		1	,]"	229 179	1 "	] "
ľ	· · · · · · · · · · · · · · · · · · ·	22	6	1	1	1 '	ĺ	14	1 "	Ί-
ľ	worms, etc	12 29.	1,51	1	] "		] "	10 52	]	]-
Į,	Fishing	1016	1.25	5 20			-	8 665	21	1
1	Hunting	2 13° 36.13°	59	7	1 "	] -	1	20 578	9	7
1	2. Mines	371	97			า	1	I		1
l	( ·		1	1	.l	ĺ	l	2 703	-	-
I	6 Coal mines and petroleum wells	3 48:			=	-	-	2 515 87	-	-
Į	4. QUARRIES OF HARD ROCKS—(Other minerals pade diamonds, limestone etc.)	16,11	6,86	t 65.	1	-		8 60:		
- 1	5 Bale stc	16,29	6 86.	5 5:	1		-	9,371	δ	ł
	IS Rock sea and marsh salt Extract on of saltpetre alam and other substance soluble in water	6 751 11 546	867 5 998		1	-		3 865 5 506	8	Ξ
	B-PREPARATION AND SUPPLY OF MATERIAL SUBSTANCES.	7 199 96	2,988,95	583,88	10.55	408	437	3.509,549	76,165	2.
	III—INDUSTRY	4 915 29		1	1	155	57	2,752,829	65,067	1
	6 TEXTILES	1 088 48	251 34	69 733	531	57	13	<b>~66 429</b>	376	
	21 Cotton ginn ng cleaning and prees ng 22 Cotton ep noing mz ng and weaving	89 741 883 156	214 653	1 51 588	247	15	13	\$6,439 616,134 713	53 291	-
	23 Jute spining pressing and weaving 24 Rope twine and string 25 Other fibres (cocosaut aloes flax bemp straw	8 34°	1 13	3 257			-	3,930 12,741	- 17 14	
	26 Wool carders and sponers weavers of woollen	1		1	1	2		10,913	1	_
į	blankets, carpets, etc.  10	79 504	8 675 172		2	15		9 800 421		
1		·	·	<u> </u>				1	,	,

## MEANS OF LIVELIHOOD.

### BY RELIGION.

THE WHOLE PROVINCE.

nber.		of and ts.			Disti	RIBUTIO	N BY R	ELIGION.	<del></del>	
Group number.	Occupation.	Total No. of workers and dependents.	Hindu,	Sikh,	Jain,	Buddhist.	Zorong. trian.	Nuhamma- dan,	Christian,	Jow.
1	2	3	4	5	6	7	8	9	10	11
29 30 31	Persons occupied with feathers  Dyeing, bleaching, printing, preparation and sponging of textiles.  Other (lace, crape, embroideries, fringes, etc.), and insufficiently described textile industries.	 18,786 23,575	1	,	 1 162	•••		14,135 21,403	ļ	 
	7. Hides, skins and hard materials from the animal kingdom.	89,577	69,073	6,926		•••	***	13,570		
32	Tanners, curriers, leather dressers, leather dyers,	77,284	58,146	6,817		•••		12,313	8	
33	etc.  Makers of leather articles, such as trunks, water bags, etc.	12,094	10,901	109		***		1,084	<b></b>	
34 35	Furriers	8 191	6 20			<b></b>	•••	2 171		
	8. Wood	484,749	137,842		136			260,754	••• 635	
36 37	Sawyers, carpenters, turners and joiners, etc Basket makers and other industries of woody material, including leaves.	380,640 104,100		83,510 1,971	130 6	1	 	205,567 55,187	128	
	9. Metals	240,096	59,173	22,008	110	22		158,685	<i>9</i> 5	
39 40	Forging and rolling of iron and other metals Plough and agricultural implement makers Makers of arms, guns, etc.	937 20,390 115	29	15		•••	 	7S1 9,466 -68	31 2 3	••.
	and tools, principally or exclusively of iron. Workers in brass, copper and bell metal Workers in other metals (tip, zinc, lead, quick-	197,537 18,948 1,316	8,217	16,768 1,339 14	18 81 11			187,155 9,272 1,116	28 34	
44	silver, etc.). Workers in mints, die-sinkers, etc	856	22	7			***	827		
	10. Ceramics	352,704	101,370	8,793	ε	3	{	240,519	2,011	
46 47	Makers of glass and crystal ware Makers of porcelain and crockery Potters and earthen pipe and bowl makers Brick and tile makers Others (mosaio, talc, mica, alabaster, etc., workers).	3,079 316 284,496 64,788 23	1,033 238 76,201 23,893 5	57 6,189 2,547	7 1	 3 		2,046 21 202,029 36,405 18	 67 1,942	
	11. CHEMICAL PRODUCTS PROPERLY SO CALLED, AND ANALOGOUS,	128,225	2,387	243	31	•••		125,543	21	
51 52		4,273 336 644 120,650	99 108 144 1,640	87 36 3 92	8			4,087 164 454 118,916	13	  
54 55	Manufacture of paper, cardboard and papier maché Others (soap, candles, lac, cutch, perfumes and miscellaneous drugs).	445 1,877	392	25	23	=		1,431		:::
	12. Food Industries	289,684	114,403	15,494	· 898	2	14	158,539	331	
57 58 59 60	Rice pounders and huskers and flour grinders Bakers and biscuit makers Grain parchers, etc, Butchers Fish curers	113,318 38,728 35,692 46,456	51,441 6,575 11,088 440	7,330 1,299 763 83	210		12	54,184 30,713 23,619 45,925	140 12 5	
62	Butter, cheese and ghee makers Makers of sugar, molasses and gur Sweetment makers, preparers of jam and condiments, etc.	35 1,964 <i>5</i> 1,796	13 1,636 42,879	 49 5,885	2	2	1	21 272 2,361	2 .	
65	Brewers and distillers	246	157	59	:: \		1	2	<b>2</b> c .	:
00	13. Industries of dress and the-toiler	1,450 1,147,862	357,957	43 81,777	256 256	18		1,235 706,554	4' 1,395	-
67 68	Hat, cap and turban makers	1,513 151,966	313 39,355	94 19,630	265			1,100	273	- ]
	Shoe, boot and sandal makers Other industries pertaining to dress—gloves, socks, gaiters, belts, buttons, umbrellas, canes, etc.	540,490 4,966	210,368 674	34,437 353	101		:::	3,016	447	•
72	ganters, bette, buttons, intoreins, canes, etc. Washing, cleaning and dyeing Barbers, hairdressers and wig makers Other industries connected with the toilet (tattooers, shampooers, bath houses, etc.)	177,671 271,061 195	25,479 82,636 164	6,693 20,566	5	1		145,457	, E	

### TABLE XV.-OCCUPATION OR

### PART D -- DISTRIBUTION

(1) -DETAILS FOR

1 :	1	177	1		D stait	TT OX	D1 E2	LIBICA		_
Group number	Occupation	Total No. cf workers and dependents.		1		1 4	1.		1	,
å		452	Rinda	1 4	١,	Bodibi	Zoros	Maham dan	Chretlan	
ě	Í	¥, 5	É	8_	4	2	182	ig.	4	1.5
T	*		1	5	6	7	6	9	10	11
	16 Permituan industr as	8-3	121	2 400	6	:	1	5,99	j 61	ļ t
-5	Cabinet makers carriage painters, etc.	6		1 652		=	1:	\$,967	61	-
П	15 Boild to industries	2-,16	-102	1-,1 6	40	i	2	1 9,250	\$25	!
77	I lime barners rement workers I term ore plant builders and well-sakers Stone and marke workers masons and brick layers	181 03. 0,60 1 40	133	. 87		-	=	1 4°1 4 9°7 100 0x0	687	
70	Others (thatchers build og contractors house paluters, tilers plumbers locken the, etc.)	89 **	°> 1 5	2,234	29	-	2	71 853	131	
Ιİ	IS CONSTRUCT ON OF MEANS OF TRANSPORT	3,53	9 (	354			1 1	2,210	13	
81	Cart, carriage paiki, etc. makers and wheelwrights Sadd era harness makers wh pand lash makers Ship and boat bu iders	1 64 1 79 6	594 25-	317 3				739 1429 43	, é	
83	1" Propertion AND TRANSMISS of or Pars cat roaces are (Gas works electric light and ice factories)	1 610	22-	45	٩		2	200	2,014	
	18 Induser as or ferent by those ablight ad to claracte	216,531	116 583	27,579	-3	52	15	~14~8	200	1
81 85	Printers I thographers engravers etc.  Newspaper and magazine managers and editors, journalists, etc.	4.48	1 530 41	150	11 7		1	2 015 162	10°	=
80 87	Hookbinders and s.itchers, envelope makers etc Makers of musical instruments	1 950	82 23	1.	'ু প		- [	1 535	14	Į
55	Makers of watches and clocks and optical photo-	1 -81	-00	12.	-		-	838	- 14	]
80	Workers in precious stones and metals, snamellers imitation terral ory makers a tiers etc.	190 531	109 543	27,254	29	-		53 -5	6	[
90	graphic and surprise stones and metals, enamellers imitation jewel ory makers g iders etc. Makers of bangles, roar es, bead and other necklaces spangles I ngams and sacred threads	8 91	2 895	84	20		-	6 4-6	2	- ]
	Toy kite, care fishing tackle etc., makers, taxi	8,2~	1 ~04	62	j	EΥ	- 1	4 406	6	_
97	dermists, etc Others, including managers, persons other than performers employed in theatres and other places of publ centertainment employes of public soc e- ties, race-course service huntamen etc	1,800	495	153			15	103	40	-
93	19 Industries concrensed with germa matter (Sweepers scaveogers, dust and sweep of contractors)	<b>591,3</b> 70	461 399	9,506	2	10		63,166	53,19"	
	IV —TRA\SPORT	709 130	231.057	57.904	750	21	106	41202	7 207	13
l i	20 TRANSPOST BY WATER	108 140	37 625	5 006	81	ŀ	İ	65 093	337	1
80 84	Harbour works, dockyards and p lots Sh p owners and the r employes ship brokers, sh ps officers dugineers mar ners and firemen	400 491	11 127	5	-	-	-	351 361	=	1
1	Persons employed on the maintenance of streams rivers a d canals (including construction)	<b>68 101</b>	30 043	4 905	64			44 738	- 1	-
l I	Boat owners boat men and towmen	21 14	1 444	87			-	19 615	2	
1 1	21 TRANSPORT BY BOAD	427 ~50	12,284	40 553	229	3	9	259 991	1 691	1
98	Persons employed on he construct on and ma nte- nance of roads and bridges.	41 34	15 63°	1 20	5		- [	23 611	132	
99	Cart owne sand dr vers coachmen, stable boys tramway mal cart are etc managers and em	58 918	12 953	4 103	46	1	6	41 678	132	l
101	ployes (excluding private servants) Palls, etc. bearers and owners Packie ephant camel mule ass and bullock owners and drivers	2 231 213 616	1 93° 38 149	10 *04	164	2		282 164 381	218	1
102	Porters and messengers	111 632	58 418	2 5 522	14		3	30 029	649	
l	2º Transport by Ba L	149 453	56 836	10 903	310	15	20	76,563		13
103	Balway emp oyes of all k nds other than con s ruct on coo es	119 313	46 58	10 070	290	15	88	57 406 19 1 5 7	4 673 j	8
1 " 1	Labourers employed on ra lway construction 23 Post Off CF TELEGRAPH AND TELEPHONE	30 140 23 78	10 0 8	833 1 442	127	- 3	2	10 435	461	
100	SERVICES	2378	11,312	1442	12.	1	1			
·			<u>-</u> -		_	<del>'</del> -				_

### MEANS OF LIVELIHOOD.

BY RELIGION—continued.

#### TABLE XV -OCCUPATION OR

### PART D -DISTRIBUTION

(1, -DETAILS FOR

								_		,
1		1 2 2			Distan	\$\$710A	27 Kz	110104		_!
Group num	Оссератіоч	Total No.	III du.	48	Jain.	Budiblet	Zoroza, trian,	Muhamma- dan	Christlan	Jew
1	:	8	•	5	6	7	- 6	•	10	11
120	Dealers in common langics best secklaces fars small articles toys hanting and fahing tackle	15 95.	4 600	534	229		-	10 610	3	-
133	flowers etc Publishers, tecksellers stationers, dealers in music pictures, musical instruments and curi si ties,	2 4~	626	210	132		-	1,431	191	-
184	40 TRADE IN EXPUSE MATTER (Dealers in rags stable prince etc.)	15	25	-		-		129	-	-
1	42 TRADE OF OTHER SORTS	711593	944 02	107,159	13,106	33	153	}	1 .	1
13.	Phophecpers otherwise unspecified	6-694 12 22	5°2 63° 8 751	107,009	18 MO	33	141	34.9*1	811	١
13,	It perant tradere pediara fankers nic Conjurera, acrobate fortune tellere recitere	10 961	11 500	3 125			Ì	5,231		
135	exhititors of coriosities and wild animals.  Other trades (includ ng farmers of younds tole and markets)	2 870	1 *54	100	32			361	39*	
	C-PUBLIC ADMINISTRATION AND LIBERAL ARTS	1.078150	421-360	101.371	2.612	53	107		87,973	1
Ι.	VI PEBLIC FORCE	255,731	80.571	1192	241	1	2	189.091	23.892	5
ļ	4° A241	137,22	29,170	32-13	t-	-	2	57,143	23 1"3	- 5
13%	Army (Imperial) Army (Natire States)	114,21*	26 CR1 3 025	25 333 7 389	10 10		2	43 E9- 8 548	23,125 45	5
141	43 have				: [	-				- 1
1	64 Police .	128,500	314.4	9,200	165	,	-	56,931	~19	-
16- 143	Police Village watchmen	67 224 61 L b	15 -51 15 -12	0 895 2,814	164	1	-	41 515 4° 436	498 221	
1	FII -PUBLIC ADMINISTRATION (Order 45)	150 E95	71.528	11947	1 243	8	33	59 511	3,315	2
184 185 146 147	Man a sel as A other land (see allies) assels.	\$5,20° 24 681 22,250 48 (C2	2º 193 11 879 8,589 27 865	6 *93 2 971 944 6,23°	20" 125 515	3	21 11 1	25,54° 10 045 11 705 12 516	. 882	-
	VIII -PROPESSIONS AND LIBERAL ARTS	E02,576	268.256	81.476	791	41	67	292,720	9,191	1
1	46 Retigion	342 553	195 -0-	13 48	39	30	2	128,313	3,990	
1	Priests ministers, etc.	318,090	158 660	7 -25	21		_	115 769	1 615	1
14: 16: 15:	Rel group mendicants inmates of monasteries etc. Catechists readers church and mission service. Temple have or have no ground service at loring	4 19° 4 010 20 356	849 189 6 804	164 1,215 4 883			2	8 142 276 9 126	2 316 10	=
1	4" Law	23 046	11,949	1,90	3-0		2	8 723	95	İ
15	Lawyers of all k nds including Kazis law agents	10 235	4 9*9	~24	125	]	1	4 4"2	87	
	and mukhtiars.  Lawyers clerks pet ton-writers etc	12 05	7,020	1 183	245		1	4,251	8	
ı	48 Menture 48 Menture of all kinds including dent	49 496 29 676	25,203 874	2,223 1 °67	105	5	19 19		1 945 1 019	1
15	ints ocul sta and votermary surgeons and their clerks M dwives vaccinators, compounders nurses masseurs etc.	19918	8 456	4,6	48			12 082	928	
12	6 49 Instruct or (Professors and teachers of all kinds and clarks and servants connected with education)	40 131	17,394	3,267	196	1	10	17,243	2 090	
-	50 LETTERS AND ARTS AND SCIENCES	147,850	27,118	10,592	84	5	24	108 446	1,081	Į
١,	Public scribes stenographers, etc  Architects surveyors engineers and their em ployés.	3 214 7 471	1 523 2 179	105 1,000	48 42		12	1.5°3 3.890	16 848	ŀ
'	59 Others (anthors photographers art ats ampliture astronomers meteorologists botanists astro	A 594	2 370	420	1		-	5 761	52	- 1
1	60 Muse con presers and masters players on all kinds of musical instruments (not in ltary) angels actors, and dancers	128 071	21 036	9 067		5	•	97 ~92	167	_],

[·] Except law med c ne music danc ug and drawing.

### MEANS OF LIVELIHOOD.

BY RELIGION - continued.

THE WHOLE PROVINCE-concluded.

ber		of and its.			DISTR	IBUTION	by Rel	IGION.		
Group number,	Occupation.	Total No. of workers and dependents.	Hindu,	Sikh.	Jain.	Buddhist,	Zoroas. trian.	Mubamma- dan,	Ohristian,	Jew.
1	2	3	4	5	ช	7	8	9	10	11
161	IX.—PERSONS LIVING ON THEIR INCOME—51. PERSONS LIVING PRINCIPALLY ON THEIR INCOME—PROPRIETORS (other than of agricultural land), fund and scholarship holders and pensioners.	58,97:	23,973	13,028	384	3	15	20,045	1,575	
	D.—MISCELLANEOUS	1,871,342	450,859	74,979	861	601	107	834,584	9,383	24
	X-DOMESTIC SERVICE (Order 52)	507,727	203,022	<b>36,0</b> 96	305	18	29	268,525	4,730	2
162	Cooks, water carriers, doorkeepers, watchmen and other indoor servants.	476,505	185,539	35,680	304	18	28	250,331	4,603	2
163	Private grooms, coachmen, dog boys, etc.	31,222	17,483	416	1		1	13,194	127	
	XI.—INSUFFICIENTLY DESCRIBED OCCUPA- TIONS—(53. General Terms which do not indicate a definite occupation).	264,630	107,761	13,010	325	120	77	139,678	8,659	"
164	Manufacturers, business men and contractors otherwise unspecified.	18,207	5,794	1,815	101	17	6	5,343	131	
165	Cashiers, accountants, book-keepers, clerks and other employes in unspecified offices, warehouses and shops.	26,846	16,800	1,865	198		66	7,428	489 .	
166 167	Mechanics otherwise unspecified Labourers and workmen otherwise unspecified	433 224,144	45 85,122	9,300	₂₆	103	5	230 126,677	0.010	:
	XIIUNPRODUCTIVE	598,985	140,070	25,873	231	463	1	431,381	944	22
168	54. Inmates of Jails, asylums and hospitals	14,405	3,382	1,591				9,382	50	.
169	55. Brggars, Vagrants, Procuedes, Prostitutes, Receivers of Stolen Goods, Cattle Pol- Suners.	584,580	136,688	24,282	231	463	1	421,999	894	22

#### TABLE XV.-OCCUPATION OR

#### PART D -DISTRIBUTION

(2) -DETAILS FOR

Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   Column   C											
TOTAL  A -FRODUCTION OF RAW MATERIALS  A -FRODUCTION OF RAW MATERIALS  I - EFFACITATION OF THE SURFACE OF THE  EARTH  1 FARTHA AND AGRICUSTRA  (a) Oct. aary calification  1 Income from reach of Agricultural land  1 Income from reach of Agricultural land  1 Income from reach of Agricultural land  2 April, members of Hodded cetates (sot planters)  2 April, members of Hodded cetates (sot planters)  3 April, members of Hodded cetates (sot planters)  4 April, members of Hodded cetates (sot planters)  5 April, members of Hodded cetates (sot planters)  6 Farm servants and follow plantealisms  6 Farm servants and follow plantealisms  6 Farm servants and follow plantealisms  6 Farm servants and follow plantealisms  6 Farm servants and follow plantealisms  6 Farm servants and follow plantealisms  6 Farm servants and follow plantealisms  6 Farm servants and follow plantealisms  6 Farm servants and follow plantealisms  6 Farm servants and follow plantealisms  6 Farm servants and follow plantealisms  6 Farm servants and follow plantealisms  6 Farm servants and follow plantealisms  6 Farm servants and follow plantealisms  6 Farm servants and follow plantealisms  7 Farmet officers, mangers, mande, atc.  7 Farmet officers, mangers, mande, atc.  7 Farmet officers, mangers, mande, atc.  8 Provent officers, mangers, mande, atc.  1 1655  1 1400  1 1 1507  1 1 107  1 1 107  1 1 107  1 1 107  1 1 107  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	喜	ļ	394			PURTER	THION:	NY KYL	1610X		,
A - PRODUCTION OF RAW MATERIALS   20   27   23   173   455   128   200   20   22   22   22   23   173   25   23   23   23   23   23   23   2	Стогр		Total V. Total Capendo	Hindu	Sith	Jale.	Baldhire,	Zorosa- trian,	Meham madan	Christian	1,5
A—PRODUCTION OF RAW MATERIALS  I = EXPLOITATION OF THE SURFACE OF THE  EASTS  I = CATTS  1   FARTHER AS A GRECOLYDR  (a) Ord sary califestion	T	2	3		5	6	7		9	10	11
I - EXPLOITATION OF THE SURFACE OF THE   S8.53   T.805   3105   21		TOTAL	611.287	207 722	35 173	4.050	129	820	303.628	12.639	20
1   Parters and Association   23,00   4711   2015   5   26,077   52   10   10   10   10   10   10   10   1	П	A -PRODUCTION OF RAW MATERIALS	30.847	7,823	8 105	23		.	28.806	89	
(a) Ord sary califeration	H	I —EXPLOITATION OF THE SURFACE OF THE EARTH	88.695	7,806	3 105	21		-	27,671	89	-
1	1	1 PARTURE AND ADMICULTURE	39,541	7 722	3 102	21		ا ا	27,612	89	1
2   Colliant collisation	1	(a) Ord nary cultivation	32 500	6 7 6 1	2,015	8		1	24,677	62	ł
(a) Greener of special products and market product seal market product seal market product seal market product seal market product seal market product seal seal seal seal seal seal seal seal		Ordinary cultivators	19 843	2 653	677 2 184	i	-	<u>.</u>	11 493	1° 23	=
Trace coffe conchoos and indigo plantations   South   Table	١ ٠	Farm servants and field labourers	8 534	1,337	220				-,066	15	-
Column   Prince   P		(b) Grocers of special products and market garden ng	8 047	1 330	4			-	1 097	18	
Proceed Choose, respects, Francis, size   Wood-cutters Serviced heat cascabe rubber etc.   176   127   128   14   129   14   129   14   129   15   15   15   15   16   16   17   17   17   17   17   17		bruit, flower vegetable betel vine areca nut, etc.	301-	ï 330	4		:		1 28	18	:
Collectors and charcos horners.	1	(c) Forestry	1 865	1 400					417	18	1
Cattle and buffiel breeders and heepers   10	;	Forest officers, rangers, guards, etc Wood-cutters fire-wood lac, catechn rubber etc., collectors and charcoal burners.							206 206	15	-
10   Sheep reak and p p deverders   21   11   Hire-deve of other animals (cores, males camels   21   12   22   33   12   34   35   12   35   36   36   36   36   36   36   36	1	(d) Ra s ng of Farm stock	1 124	261	63	16			791	3	i
12	10	Sheep geat and p g breeders Breeders of other animals (borses, mules camels	21	ì	81	1¢			21	3	-
13   Of Raw ang of small as mails—D rds, bees, a lk writers sto.   2 First D and HUNTERO   14.	11		634	129					703		-
1   Nich ag   2   2   2   2   2   2   2   2   2	12	(e) Rass ng of small an mals—B rds, bees, s lk worms etc.		-					-		
In action	1	2 Fishing and Hunting	14./	18	3				62		
II - EXTRACTION OF MINERALS   1151   11					8						l
10   Coal m are and patroleom wells   11   Mines and meta le minerale (gold from mangan   2   2   2   1   1   1   1   1   1   1		II -EXTRACTION OF MINERALS	1 151	17		2		.			
1   1   1   1   1   1   1   1   1   1	1		1	4							ı
115   116   117   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118   118	11	Mines and metal c minerals (gold fron mangan	٠	4					İ	ĺ	
1   Rock, est and marsh sold   1   1   1   1   1   1   1   1   1	1	4 Quantity of mand nocks—(Other minerals jade diamonds I meatons etc.)	4	2		2					
20   2ttiact on of eslipatic alum and other substances   1   13°   3   3   3   3   3   3   3   3   3	1	5 SALT RTC	1,143	11					1 132	- 1	П
111 -14 DUSTRY	1	O Extract on of saltpetre alum and other substances	1 13 ⁵						1 187	-	
111 -14 DUSTRY	-	B-PREPARATION AND SUPPLY OF MATERIAL SUBSTANCES	404 351	172,425	20 731	4 200	123	222	20° 015	4.624	ε
2) Cotton K an ag. clean og and press ng 970 483 15 471 22 Oce on spinning s inng and wearing 8028 3 272 237 3 4834 11 24 Hope i we ne and str og 6 47 188 6 333 25 (Other three (cocanant alose flar bemp straw etc.) 25 (Other three (cocanant alose flar bemp straw etc.) 26 (Wool cachors and sp naces weavers of woollen 3,182 273 5 2,093 1 2,093 1			-	78.811	10 137	129	52	39	129 103	1 453	1
22   Get on spinning r aing and wearing   8 028   3 222   237   3   4 554   11   12   12   12   12   12   12   1	-		40 139	6 118	319	12	1		33 671	19	-
23   Rope tw me and string   25   Rope tw me and string   25   Rope tw me and string   25   Rope tw me and string   25   Rope tw me and string   25   25   25   25   25   25   25   2	- 1 :	22 Cot on spinning s ring and wearing 24 Jute spor ng press ng and wear ng	8 025	3 223	237	3		-	4 554	11	- {
etc.) 25 Wool cardors and spinners weavers of woollien 2,180 273 5 blanks a carpets etc 2,903 1 27 St. on nexts and warrers	- L	25 Other fibres (cocoanut aloss flax homp straw		168	11				303	- 1	- {
27i S ken noera and weavers	ı	28 Wool carders and spinners weavers of woollen	3,182	273	ĺ				1	1	. 1
makers etc		27 S kep upers and weavers 28 Ha cancel and horse hair brotles work broad	3 510 236		24					İ	-

# MEANS OF LIVELIHOOD.

BY RELIGIONS—continued.

CITIES.

ımber.		of and its.	Ī		Distr	BUTION	BY RE	LIGION.		<u>;</u>
Group numbor.	Occupation.	Total No. of workers and dependents.	Hindu,	Sikh.	Jain,	Buddhist,	Zoroas- trian.	Muhamma. dan,	Obristisu,	Jew.
1	2	3	4	5	6	7	8	9	10	11
30	sponging of textiles	 2,824		 21	1			 2,675	 	
31	Other (lace, crape, embroideries, fringes, etc.), and insufficiently described textile industries.	19,896	1,087	•••	8			18,601	•••	
	7. HIDES, SKINS AND HARD MATERIALS FROM THE ANIMAL KINGDOM.	3,177	2,147	6	•••			1,024	•••	
32	Tanners, curriers, leather dressers, leather dyers, etc.	1,518	826	6	***			686		}
33	Makers of leather articles, such as trunks, water bags, etc.	1,624	1,321	•••				303		
	Forriers Bone, ivory, horn, shell, etc., workers	••• 35		•••	•••	•••		 35	•••	:::
	8. Wood	13,797	3,229	3,851	•15			6,685	32	
36 37	Sawyers, carpenters, turners and joiners, etc Basket makers and other industries of woody ma- terial, including leaves.	11,967 1,830		3,829 <i>2</i> 2		:::		6,250 435	20 12	:::
,	9. METALS	15,820	2,554	515	22			12,720	9	
. 38 39	Plough and agricultural implement makers	8	8	•••	•••			•••	1	
40	Makers of arms, guns, etc Other workers in iron and makers of implements and tools, principally or exclusively of iron.	7,787	568	 453	4	•••		6,755	7	
42 43	Workers in brass, copper and bell metal	6,494 926	1,868 86	53 9	7 11			4,566 820		'
44	l www s ' s ' s   s   s   s   s   l	599	20	•••	•••	•••		579	· · · :	
1	10. Ceramics	4,961	2,180	27	•••			2,728	26	
46	Makers of glass and crystal ware Makers of porcelain and crockery	173 204	8 199	•••	•••	•••		165 5		
47 48 49	1 m/1	2,898 1,668 18	427	6 21	•••	•••		1,851 1,194 13	26	
300	11. CHEMICAL PRODUCTS PROPERLY SO CALLED, AND ANALOGOUS.	2,453		 28	 15	•••		1,858	 6	
51 52	Manufacture of matches and explosive materials Manufacture of grated and mineral waters Manufacture of dyes, paint and ink Manufacture and refining of vegetable and mineral	137 J22 36 1,411		18 4 3	•••	•••		119 . 98 25 1,080	2	
54 55		 747	 189	3		•••		536	4	
S S	12. FOOD INDUSTRIES	22,396	11,151	1,513	39		10	.9,667	16	
57		4,475 4,409	2,534 1,322	96 <b>291</b>		•••	10	1,833 2,794	2 <b>2</b>	
58 59	Batchers	811 3,994	680 69	10 22	•••	•••		121 3,903		:: ]
61		•••				•••		•••		
63 63		71 8,547	6,527	1,094	39	•••	:::	71 684	3	
65	Brewers and distillers Toddy drawers	5		:::					5	::
66	Manufacturers of tobacco, opium and ganja  13. Industries of dress and the toller	84 42,716	19 <i>15,</i> 377	1,290		•••	3	25,630	397	
67	Tailors, milliners, dress makers and darners, em-	949 16,133	254 2,335	1,062	18			695 12,658	59	]
65		11,845 491	7,720 131	35 4		•••	:::	3,780 356	310	
7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7	Washing, cleaning and dyeing Barbers, hairdressers and wigmakers	7,367 5,894 17	2,658 2,079	54 135 			3	4,462 3,662 17	18	
						- (				

#### TABLE XV.-OCCUPATION OR

#### PART D-DISTRIBUTION

(1) -- DETAILS FOR

1 2		233			Dierri	POITU	er Bell	1010×		_
redena	Occupation	3 2 5	1		1	# 1	_,	Ė	9	Г
droap a	Oct 1411	Total %o. workers a dependents	Mitda.	Zi k	Jei	Boddhlat	Zoross	Muham dan,	Christian	į
ī	1	-,-	•	•	•	-	,	•	10	11
	14 Frantices industries	2 419	695	36		- '		1750	25	1
75	Cabinet makers carriage painters etc Uphelsterers tent makers etc	2 200	59.	20	-	"	:	1 733	29	Ĺ
	15 Beilding indestales	2363	8,835	1,267	-		2	13 430	114	1
77	Limb butners coment workers  Excussions plants builders and well-sinkers  Stone and mathle workers masons and brick layers  Others (thatchers, building contractors boose  painters, filters, planters locksmiths etc.)	18 97 20 187 3 214	2" - 13" 1 61"	1,215 43	-		•	11 575 11 575 1 561	10	
1	18 CONSTRUCTION OF MEARS OF TRANSPORT	914	2-4			1		\$3~	, s	1
80 81	Cart carriage palki etc makers and wheelwright Sadd ers I arners makers whip and lash makers Ship and boat builders	15 *C	130 144 		-		Ξ,	19 619 	; ; 	ľ
6:	17 PRODUCTION AND TRAVELES ON OF PRESIDEAL FORCES SEC (Gas works electric) ght and ice factorics).	2	54		6		*	150	25	-
	18 INDUSTRIES OF CURETAIN AND LEGIT BAN WINTERINGS	29 31 4	9 859	1,236	,	52	16	14,006	59	
8	Printers I thoursphers, engravers etc. Newspaper and magazine managers and ed tors,	# 45c	18 1254	96 12	10		1	2 033 69		
		712	25	5		į	l	651		
) 8	Makers of musical instruments  Makers of watches and clocks and optical photographic and surgical instruments	180 454	413	å	- 1		-	317	1	
١,	of Workers in precious stones and metals enamellers.	20 941	7 840	953	3	!		12 544	,	-
	im tation jews lery makers, gilders etc. Makers of bangles roseries bead and other necklaces spangles, I ugams and sacred threads	180	12.,				İ	1,6"8		-
9	Tov kite rage fishing tackle etc., makers, taxi	637	555	1	-	52	! ,	2**9		
9		496	15	**			15	354	8	-
9	2 19 Industries concerned with metres waters (Sweepers, scavengers dust and sweep ug contractors)	12,204	10 355	59				2,06	690	-
	IV -TRANSPORT	70 950	82,507	2,953	77	10	39		2,385	1
	20 TRANSPORT BY WATER	2 104	620	116				1,347	21	1
	Harbour works dockyards and plots Ship owners and their employes, ship brokers,	61			.		-	61 2		-
- 1	sh ps officers engineers mariners and firemen, if Persons employed on the ms atenance of streams rivers and casals (acinding construction)	1 945	€**0	116	1		-	1 191 93	21	
- [ '	7 Boat owners boatmen and townen 21 TRANSPORT ST BOAD	97	11 990	297	3		7	13,162	94	
1.	99. Persons employed on the construct on and mainte	25,5°3 5 383	11 990 4 388	297	]			20,202	5	
- 1	nance of roads and bridges.		\$ 1*8	131	1	-	4	<b>5 169</b>	: 25	
1	tramway mal carriage etc managers and employes (excluding private sorrants) 00 Palk etc. besters and owners 01 Pal kelephant camel mule ass and bullock owner and directs	1 73° 1 48°	1 688 310		-			51 1 182		
ŀ	C2 Porters and messangers	9 50*	346	163	j	ĺ	8	5 796	64	
- [	23 TRANSPORT BY RAIL	39 171	1~,258	2 3~3	56	7	27	17 428	2 021	- 1
Į,	03 Rs lway employes of all k nds other than censtruc tion cool es.	31 286	14,661	2 098	56	7	27	12 418	1 998	1
- 1	04 Labourers employed on ra lway construct on	7 885	2 577	275			-	<b>6</b> 010	23	
ď	05 23 POST OFFICE TRISCRAPH AND TRIEFRONS	4 10	2 639	167	19	3	5	1 021	249	J
L		L	ll						1	_)

# MEANS OF LIVELIHOOD.

BY RELIGION—continued.

CITIES-continued.

ber.		of and its.			Distri	IBUTION	BY RE	LIGION.		
Group number.	Occupation.	No. kora snden	lu,	_		Buddhist.		Muhamma- dan,	tian.	<u> </u>
Grou		Total wor dep	Hindu,	Sikh.	Jain.	Budd	Zoroas. trian,	Muha	Ohristian.	Jow.
1	2	8	4	5	6	7	8	9	10	711
1	V.—TRADE	119,176	66,607	7,644	3,994	61	144	39,931	786	6
106	24. BANKS, ESTABLISHMENTS OF CREDIT EXCHANGE AND INSURANCE (Bank managers, money lenders, exchange and insurance agents, money changers and brokers and their employes).	8,240	7,058	362	82	•••	•••	667	. 71	
107	25. Brokerage, Commission and export (Brokers, commission agents, commercial travellers, warehouse owners and employes).	4,663	3,618	655	12		7	361	10	
108	26. TRADE IN TEXTILES (Trade in piece-goods, wool, cotton, silk, hair and other textiles).	17,154	12,492	549	1,353		9	2,732	18	1
109	27. TRADE IN SKINS, LEATHER AND FURS (Trade in skins, leather, furs, feathers, horn, etc.)	1,969	194	11				1,745	19	
110	28. TRADE IN WOOD—Trade in wood (not firewood), cork, bark, etc.	917	280	197				440		
111	29. TRADE IN METALS (Trade in metals, machinery, knife, tool, etc., sellers).	1,316	821	39	3		1	452	•••	
112	30. Trade in Pottery	95	7	••• }				88		
113	31. TRADE IN CHEMICAL PRODUCTS (drugs, dyes, paints, petroleum, explosives, etc.).	5,226	3,025	645	143		10	1,402	1	
	32. Hotels, Cafés, restaurants, etc	1,737	1,071	156			43	419	48	
114	Vendors of wine, liquors, and æreated waters, etc. Owners and managers of hotels, cookshops, sarais, etc., and their employes.	1,531 206	1,037 34		:::		42 1	290 129	6 42	:::
	33. Other trade in food stuffs	32,622	13,685	1,581	279			17,049	27	1
116 117	Fish dealers Grocers and sellers of vegetable oil, salt and other condiments	56 1,489	 559	4	198	:::		52 727	5	:::
118 119 120	Sellers of sweetmeats, sugar, gur and molasses	6,335 1,441 12,876	1,573 887 4,165	214 208 507	6	:::		4,535 344 8,197	12 2 	
121 122 123 124		7,447 1,115 352 1,511	5,342 594 2 563	549 45  54	74			1,478 472 350 894	4	
125	34. Trade in clothing and tollet articles— Trade in ready-made clothing and other articles of dress and the toilet (hats, umbrellas, socks, ready-made shoes, perfumes, etc.).	10,016	3,998	150	492	61		5,302	12	1
	35. TRADE IN FURNITURE	1,057	572	15	164			305	1 .	
126 127	Transman contring utonoils norgaloin orgaliows (	648 409	263 309	11	164			209 96	1	
128	36. TRADE IN BUILDING MATERIAL—Trude in building materials (Stones, bricks, plaster cement, sand, tiles, thatch, etc.).	300	134	36				130		-
129	hirers of elephants, camels, norses, cattle, asses, mules, etc.; sellers (not makers) of carriages, saddlery, etc.	983	63	72			11	837		
130	coal, cowdung, etc.).	1,992	834	241		.	4	910	3	
	39. TRADE IN ARTICLES OF LUXURY AND THOSE PERTAINING TO LETTERS AND THE ARTS AND SCIENCES.	8,346	5,021	303	788		1	2,205	25	
131	Dealers in precious stones, jewellry (real and imitation), clocks, opitical instruments, etc.	5,289	3,973	45	667		1	600	3	-

#### TABLE XV -OCCUPATION OR

#### PART D .- DISTRIBUTION

(2) -DETAILS FOR

_		700			POTRIBO	TION I	y BELIC	iow		
namber	Ì	347			1			1	ا د	_
Group nu	Occupation	Tetal Wa. of worker and dependents.	Binde.	Shb	Jele	Badikint	Zerose	Muhammi dan,	Chr stum	Jew
1		3	•	5	6	7		•	10	11
182	Dealers in common bangles, bead neckiaces, fant, small articles, toys bunting and fishing tackle,	1 947	55~	344	26		-	1 151	٠	
133	flowers, etc. Publishers booksellers, stationers, dealers in music, pictures, musical instruments and curiosi ties	1 110	400	110	a	-		454	٠,	
134	40 TRADE IN REPUSE MATTER (Dealers in rage, stable refuse etc.) 41 TRADE OF OTHER SORTS	22 457	13 -25	2632	 678		55	61 4,539	548	
	Shopkeepers otherwise unspecified	19 676	1253-	2 200	875		25	3,922	1	١,
125 126	Shopkeepers otherwise unspectual Itinerent traders, pollars, hawkers, etc. Conjurers acrobate fortune tellers reciters,	1 457	1 095	301	- "	-	~	# 1 200	•	-
187	eshibitors of coriosi iss and wild animals.		21							-
135	Other trades (including farmers of pounds tolls and markets)	52*		19		-	-	60	2 6	-
	C-PUBLIC ADMINISTRATION AND LIBERAL ARTS	75.296	32,509	6,893	277	-	65	29 097	6.156	1
	FI -PUBLIC FORCE	19.906	5,226	8.503	62	-	2	8,674	2169	-
	42 ARMY	12,33 (	2,553	2,934	1	-	2	4,551	2,3 /1	
139	Army (Imperial Army (Native States)	1. 2.1	3,543 10	2 924			2	+ 5.4	301	!
	43. Vatt			-	-		l			١.
	41. Police	766	2 573	639	62		1 .	4,120	165	
14′ 11;	Pol ce Village watchmen	6 44" 1,215	1,641 79*	529 113			=	3 523 ~9~	153 12	
	FII PUBLIC ADMINISTRATION (Order 45)	13 721	6426	931	81		22	5 249	1011	
14	Service of the State	10040	4,919	841	54	!	21	3,3*6	994	
14 14 14	Bervice of 'alive and Foreign States' Municipal and other local (not village) serv ce 'allage officials and servants other than watchmen.	3,164 82,	1,210 168	200 31	20		1	74 166 123	16	
ł	VIII -PEOFESSIONS AND LIBERAL ARTS	31.107	16,277	1.755	60	ļ	26	10 754	2.235	
	43 RELIGION	12,301	8,129	-03	1	ļ	2	2 532	93"	1
1,		10 551	7 506	8-6	_	ĺ		2 04	220	
14	Ee group mend cants, it mates of monasteries, etc.	114	ñ			ŀ			717	
15	Temple burnal or burn og ground service, pilgrim conductors, circumcisers		401	25	٦,		•	485	,,	
1	47 Law	3 723	2 081	315	-	}	1	1,259	30	
15	Lawyers of all kinds including Kaz a law agents and mukht are	1 495	939	1*5		1	1	396	30	İ
15	Lawyers clores petition-wr ters, etc	2 22%	1 142	190	3			693		-
١	48 Medicins	4,81	2 023	171	13	1	11	2 126	4 3	
1	Med cal pract t oners of all kinds, including dent- sts, ocul sta and veterinary surgeons and their cle ks	1	1 452	15	13		21	1 468	8*4	
1	M dw ves vacc nators compounders purses massears etc	1 365	542	14	ĺ	-		860	140	
1:	49 INSTRUCTION (Professors and teachers of all k nds * and clerks and servants connected with education)	4 39*	2 158	205	36		9	1439	831	
	50 LETTERS AND ARTS AND SCIENCES	5,868	1 886	357	1		8	3,375	244	
11	77 Public scribes, stenographers etc. 78 Arch tects surveyors engineers and the rem ployes.	53° 1 576	213 393	166 166	3	-	2	314 *8	2 22 3	
1	59 Others (authors photog aphers art ats sculptors astronomers meteorolog ats botan ats astrologers etc.)		286	100			2	18^	٩	
1	Mus o composers and masters players on all hinds of muscal instruments (not miltary) sugers actors, and dancers	3,195	994	61				2 112	8	

^{*} Except law medicine muse dancing and drawing

### MEANS OF LIVELIHOOD.

### BY RELIGION—concluded.

CITIES-concluded.

ber.	,	of and ts. ´			Distri	BUTION	et Rei	LIGION.		
Group number.	Occupation.	Total No. of workers and dependents.	Hindu.	Sikh,	Jain.	Buddhist.	Zoroas- trian.	Muhamma- dan.	Okristian,	Jow.
1	2	3	4	5	6	7	8	9	10	11
·161	IX. PERSONS LIVING ON THEIR INCOME.— 51. PERSONS LIVING FRINCIPALLY ON THEIR INCOME—PROPRIETORS (other than of agricultural laud), fund and scholarship holders and pensioners.	10,474	4,880	644	74	•••	15	4,420	441	
	D. MISCELLANEOUS	94,785	44,665	4,441	150	5	33	43,710	1,770	11
	X. DOMESTIC SERVICE (order 52)	54,284	26,543	1,993	50	5	4	24,224	1,415	
162	Cooks, water carrier, doorkeepers. watchmen and other indoor servants.	45,038	21,088	1,898	50	5	3	20,586	1,408	
163	Private grooms, coachmen, dog boys, etc	9,196	5,455	95			1	3,638	7	
5 /	XI. INSUFFICIENTLY DESCRIBED OCCUPATIONS.—(53. GENERAL TERMS WHICH DO NOT INDICATE A DEFINITE OCCUPATION.)	21.789	13,330	1,040	47	•••	28	<b>7,0</b> 58	286	
164	Manufacturers, businessmen and contractors otherwise unspecified.	1,320	669	108			6	499	38	
165	Cashiers, accountants, book-keepers, clerks and other employés in unspecified offices, warehouses and shops.	9,365	6,579	445	26	•••	17	2,125	173	
166 167	Mechanics otherwise unspecified Labourers and workmen otherwise unspecified	109 10,995	6 6,076	487			5	68 <b>4,</b> 366	30 <b>4</b> 5	
	XII. UNPRODUCTIVE	18,762	4,792	1,408	53 <mark>,</mark>		1	12.428	69	11
168	54. Innates of Jails, Asylums and Hospitals	4,038	1,024	529				2,456	29	
169	55. Beggars, vagrants, procurers, prostitutes, receivers of stolen goods, cattle poisoners.	14,724	3,768	879	53		1	9,972	40	11

### TABLE XVE.

#### STATISTICS OF INDUSTRIES.

# PART I—PROVINCIAL SUMMARY—PART II—DISTRIBUTION BY DISTRICTS.

- 1. Part I of this table contains information regarding each kind of factory, mine, etc., in the Province as a whole, distinguishing between those factories in which mechanical power is employed (with description of the power used) and those in which it is not, and classifying them according to the number of persons employed (with detail of skilled and unskilled). The state of work in each class of factory has also been indicated. Part II gives the district figures for each industry without the details given in Part I.
- 2. The information contained in all four parts of this table was collected on a separate Industrial Schedule filled in by the owner or manager of each factory, quite apart from the General Census. The figures represent the state of affairs prevailing at 12 o'clock midday of the 10th March 1911.

П						L			Abolt	Ţ	THE	Ϋ́	p D	817	,	_	L		RF	u v	RKS	
		Classification of Factories etc. according to		Total	HTM FER	and C	LT	ETS ETSICAL ST ST ST ST ST ST ST ST ST ST ST ST ST		,	LED TO	ni		L'aski L'aski	LEEP LEEP	_	Pow		E1	ate	cy F	ACTURY
	DESCRIPTION OF FACTORY MINE BTC.	number of persons crupt yed (including management) with detail of those using and those not using mechanical power	Factories	PLOT	1×	Lucyson out		In June,	Jantona and		fadise		4,e 18 and over		1,-71,				r skerthan neuel	Comentat Inster than unnal.		Stacker than usual,
Perial No			Vamber of Factori	Malen	Females.	Male	Freedorg	Hales	Males	T CHE TO	Ma're.	Pennice.	Males,	l males.	Ma'ra	Females.	E cam.	0	Braker the	-cmentat	'ormal	Stacker than
r	1	•	3	4	C	٥	7				12	12	14	15	16	17	-	-1		,	15	
l	'	PUNJAB	443	15 118	3 501	712 14		2.729	1	- 1	21 012		18.232	2.12	2,230	552	170	3	102	13		0 103 4
ı		Dates power but us ng power	*23 21(	32,253 13 133	22	2,	١	2027	153 61.2	- 1	15,539 8,50	_	13,111		1,102	391	170	2	10,7		6-	621
١.	Tea Factory	Total	41	3611	803		Ì	273	17	1	733	ĺ	2030	1	570		Γ,	Ц	ľ		. 1	1 10 2
		Fring Forter 20—40 50—90	2	2 26 f 2 4 31 h	15 21		_	174			25 £		1,313 20 212	11	421 22		2				2	
١		100-199 200-209 600 and over	(a)4 (5)3 (c)1	435 69° 7°5	. 👸	2	=	\$5 55	'l  :	=	355 325	. 1	261 400 460	119	109 206		ì		-	-	3	:[=]1
		Not making power 20-49 50-99 100-199	24 15 1°	1,31 891 8.0 108	182		ŀ	97 # er b	1	-	379 117 134	١,	7/- 102 400 65	13-	119 50 94 8	16		_		1 2	- 5	2 9 1
ŀ	COLL MINA "	Total			1	2	١	41		1	161	ŀ	1091	,	48	!	2				3	2 1
		Enng power 100-199 500 and over	į	1,192 171 1 021				22 23	-	-	153 1 152		9° 8 167 603	-	42 "41	-	2 1 1			-	=	-1 1
		Auf manny power 20-49 100-199	4		i			19 6 13	-		104		123 85 85		1 6	-	-		-	-	2	1,
1	SALT MINE	Act warms power 50 -99 200-399 500 and over	1 1	843 108 215 620	3/- 3/- 14 61*	-,		20 1 20 31	E	-	\$50 \$30		345 84 114 118	41° 30 13 36	64 23 19 42	2		-	1	-	1	
ŀ	STOTE QUARRY	Total	3	1 873	15	4		19	- -	1	26		1 824	15	-		2		2	1 1	-	1
	SLATE QUARRY	Using power 100-109 400-799 Act we ng power— 800 and over— Not we ng power— 200-390	1	733 123 510 1 140	10	1 2		1°			14 10 12		705 115 £%0 1 110 76	10	20		1 1	•	. 1		-	
ŀ	KATEAR QUARRY	Not we my power-	١,			1		1		١	63		- 78 123	1 1	2	(		1			,	1-11
	COTTON GINNING FACTORY	Estag potter 20-49 50-59 100-190	2	431	219	1	_	151 1 54 34 1 C3	3 I		205 64 09 0		643 111 321 211	41' 51 204 160	21 1 7 13		20	1	-		41:	4 6 6 2 3 2 1 5
l	6 COTTON GINNING AND PRESSING FACTORY	Using power 20-48 50-99 100-199	(a)	45	25			142 8 64 70	1		154 6 106 73		56° 31 176 253	205 5 96 104	111 4 104 8	6° \82	14 2 8				2	8 5 5 33 8 22
	COTTON GINNIN PRESSING AND RICE HUSEING FACTORY	20-49 50-89		96 1 40 50	1:	1		12 5 7			26 16 10		5 <i>S</i> 25 33	18			2 1 1		-		1	1 1
Ì	COTTON GIVENING AND PRESSING FACTORY AND FLOUR MILL LI COTTON GIVENING	20-49 160-199		7	2:			21 10 14			18 18		103 21 82	28			2 1 1					1 1
-	AND RICE BUSE ING FACTORY AN FLOUR MILL, IZ COTTON AND BIG	20-49 50-89	1		4	0 1		55 40 10			#8 58 20	-	260 185 75	60 40 20	, s	8	10			2	1 2	5 1 4 1 1
Į	FACTORY	Teing power- 20-49	:	3 11:	<u> </u>	-		10	5		7		89		2		8	-	-		8	

# PART I.—PROVINCIAL SUMMARY.

	r			·								Ĭ.										
			-						SIFI	CATIC EMPL	OYE	F PEI	RSO	SS				RE	MAI	RKS	5.	-
		Classification of Factories, etc.,		Тоз		Supi Cia W	ERVISION ORES.	ON		LED WO	ORK-			illei Rers.		Pow		St	ΛΤE	or l	FAC	TORY
	DESCRIPTION OF FACTORY, MINE, ETC.	according to number of persons employed (including management) with detail of those using and those not using mechanical power.	Factories.	PER: EMPL	SONS OYED.	European and Anglo-Indian.	Indian	1	European and   Anglo-Indian.	Indian		Age 14 and over		;	dgo under 14.			or than usual.	in usual,	Normal,	lacker than usual.	Slacker than usual, Much slacker than usual.
Serial No.			Number of	Malos.	Fomales.	o   Males.	Males.	Femalos.	Males.	Males.	Females.	Males,	Fomales.	Malos.	Fomalos.	Steam.	Oil.	Much brisker t	Somowhat 1	Normal.	Somowhnt	Much slack
	1	2	3	4	5	6 7	8		0 11	12	13	14	15	16	17		-! <b> </b>		-1 8	-'	<b>}—</b> ŀ	-}-
13	COTTON GINNING AND RICE HUSK- ING FACTORY, OIL AND FLOUR MILL.	Using power 20-49 100-199	4 3 1	161 83 78	41 18 23		33 20 13			15 1 14		111 60 51	41 18 23	2		4 3 1	.	- 1		2		2 1  1
14	FACTORY AND OIL MILL.		]	72	26		15.	. .		12		45	26			1			1			
) )	COTTON GINNING AND ICE FAC- TORY AND FLOUR MILL.	Using power— 20—49	1	31	15		5	. .	.	6		20	15			1		-			1	
	COTTON GINNING FACTORY, FLOUR MILL AND STEAM	Using power— 20—49	(a) 1	30			4	. .	·	22		4								1	-	
17	PRINTING PRESS COTTON GINNING FACTORY, IRON FOUNDRY AND	Using power— 50—99	1	86			3 .	. .	.	37		41		5		1						1
18	OIL MILL. COTTON GINNING, SPINNING AND WEAVING FAC- TORY.	Using power	1	516	***		24	. .		433		59				1						. 1
19	COTTON SPINNING FACTORY.	Total	11	766	292	1	48		3 25	339 ₁	226	306	37	69	4	3				4	2	1
	_	Using power 50—99 200—399 400—799 Not using power — 20—49	3 1 1 1 8	720 40 288 392	41 11 20 10 251		39 1 12 26	· ·	: :	306 2 24 280		305 31 220 54	37 8 19 10	69 6 32 31	4 3 1 	3 1 1 1					1	1 1
	COTTON SPINNING AND WEAVING FACTORY.	400—799	3	1	148		55		.	1,085	100	247		101		3				1	.   1	]
21	COTTON WEAVING FACTORY.	Total  Using power—  50—99	3	103 56		•••	16 10	İ		38		31	7	18		1	-			2		1
22	INDUSTRIAL HOME FOR WEAVING, CABPENTRY, SHOEMAKING, ETC.	Not using power— 20—49 Not using power— 50—99	2	47 61	20		12 10	1		29 9	3	23 8 46	7	18				1		2	1	
	WEAVING AND CARPENTRY SCHOOL.	Not using power— 50—99	1	51	21	11	- 1		1 1	5		32	15	9	3					1		
	COTTON PRESS &	Using power 20—49 50—99 Using power—	3 2 1	98 46 52		2	14 10			20 14 6	1	20				3 2 1				2' 1  L		1
1	FLOUR MILL. ROPE FACTORY	50-99 Using power-	1	59			4			15	1	31		Ω.		- 1	1	1 1	- 1	1	. 1	
1	Woollfn Mill	20-49 Using power- 800 and over	1 (b) 1	25 1,079	 68;1	 13	56	1		13 829	 59	8 .		4		1	- - -			1		1
28	Woollen Carpet Weaving Fac- tory.	Not using power 20—49 50—99 100—199 200—399	8 1 4 1 2	913 49 241 100 523	1		95 . 1 29 4 . 61			673 13 120 85	1  1	57 23 16 8		85 12 76		 	i				: :2 :,	\$ 11 11 11 11 11 11 11 11 11 11 11 11 11
29	CARPET WEAV-	Not using power— 20—49	1	37						452 . 25 .	"	1	-   	.					•		]	-
1	WOOL CLEANING MACHINE AND FLOUR MILL. WOOL, SUGAR AND	Using power— 20—49 Using power—	1	20			2			5 .		13 .	• •	•		1	.		.	1		-
	FLOUR MILL,	20-49	1	20	···		2		[	€		12 .	<u> .</u>			1	.		1	]		

1		<del>-</del>	-1				ULA	нчи	EMPL	OYF	r i empo	\B		_	PENARKS
		Classification of Factories, etc		Total	ecu.	CLE	KOISTY KOISTY OK JANIE LENE		NEN Kan	A.E	Una: Line	TARE		Power	Tere of Pactory,
	DESCRIPTION OF PACTORY DISE, STC	according to number of persons employed (including management) with detail of those using and those not using mechanical power	of Pactorice.	BOYS 1	T X	- Lengese ast	- Italian	Ferryage and	Indian.		tes 16 and cree		- Ly willy 14		Maco brance than mosal Direker than wond Somerhal bruker than musal Vermal, Vermal, Representation of the server than mosal Riboter than wond. Mach likeker than benefi
Serial Vo			1000	, Tak	Females.	l Males				Lemales,	Males.	-1-	Femalos	Strate	
32	BILE FILATURE.	Ering power— 20—40 Ling power— 20—40	3 1 1	45	:	9 7	3		12	13	2		17	1	
31 25 3r	SILE CLOTE FAC TORY LEATHER FAC TORY CANE FACTORY	Not using power— 200—339 Not using power— 20—43 Not using power— 20—40	2 1	1 1	•		c .		- F-1		37	·  -  -	s		
3-	ARREAD HORE	L+ ng power 20-49 60-89 100-199 Chap power- 400-790	(a) 3 (b) 3 (c) 3	5~9 71 139 368		6	11 1 11		41 7 12 21	-    -	101		e		
2	Broas Room	Total	1	529 604		Î	49	-	21	,	205		45 32	1 1	1 1 4 - 1 2
		04-02 00-03 00-03 00-03 00-03 00-03 00-03 00-03 00-03		1			25 16		1 1	7 -	61 63 62 3		19 	3	
1	HORESHOP	50-99		1 94		41	12 0 2	]-  -  -	3 3		55 20 35		10 5 	[-].	
١	GEYBELL EVOL TORY TORY	20-49 59-99 400-709		1 40 2 150 744 5 250	1	1 5	1	5	45	1 :	15 270		1 =	1 1 1 1 1	-  -  -  -  -  -  -  -  -  -  -  -  -
1	13 Inov Forkbar And Greeks Exchanges	20-49 50-49 50-99 Esing power- 200-399		2 90 1 151 1 290		1	20 8	=	5 9 11	١	12 20 05		8 7 22	1	1 1 2 1 1 1 1 1
	Works Diacrimite and Carpenter Buof Palatin Parss Ion As	60-00		) C			9			5	8		7	1	1
١	Soda Factory  15 M U w t 0 1 PAL  WORKSHOP	Total Using power- 20-49 Not using power- 20-49		2 89 1 69 1 69		-	3		. 3	1	17 15			1	2
1	40 Sergical and Vi terinary Instr ments Factory Lock Works Pa tory	Hot us ng power- 20-49 C- Us ng power- 50-99		1 27	-		8		,	٦ "	21		2		
-1	45 Try Despatch B Factory 40 Glass Works	Not using power—  50—89  Not using power—  20—49		1 6:	ľ	1	5 8		4	0	40 15		8		1 1 1
	BRICK AND TILE KILN	Total Us ng power- 50-99	8	26 4 619 1 G ^c	2		1	9		2 392 8	54	16	810	[ ]	1 8 4 33 8 23 6
		Not us ng power 20-49 20-99 100-109 200-399		35 4586 37 9 H 40 2 0 4 11 1 1 10 2 430	5 3	3 8	39	9	- 29 59 48	4 29° 9 34 7 111 2 123 6 11°	590 1 112 3	12 2	99 503 78 30 60 160 12 74	at I	1 6 433 527 6 0 210 213 2 2 18 511 4 2 2 2 1 4

### PART I.—PROVINCIAL SUMMARY—continued.

					l			EMPLO:	TED.				<b>!</b>	1000	ARKS.	
_	Classification of Factories, etc.,		Total BER OF		SUPE CLI	ECTION, EVISION AND ERICAL ORES.	DEIT	LED WOR		Jnski			Powe		OP FAC	
DESCRIPTION OF FACTORY, MINE, ETC.	according to number of persons employed (including management) with detail of those using and those not using		BONS PLOY	EM-	European and Anglo-Indian.	Indian.	European and Anglo-Indian.	Indian,	dae 14 and over.		lae under 14.			than usunl, usual,	eker than usual.	r than usual. slacker than usual.
		Number of	Males.	Females.		1 1		Males.	Males.	Females.	Males.	Females.	Steam.	Mach brisko Brisker than	Normal, Somewhat sl	Sincker than usual Much sincker than
1 Brick and Line Factory.	Total Using power— 50—99 Not using power— 50—99	3 3 2	105	43		13 12		58 35	7 59 7 42	22	16	17 26 14	2	18    1    1	2	
SALTPETRE FAC. TORY.	Total  Using power— 20—49 Not using power—	2 (a) 1	<b>5</b> 5	<b>1</b> 0	<b></b>				37	3		2			2	
	20-49  Not using power 20-49 50-99	2 1 1	25 82 22 60	 13 13		2		امعا	. 47	7 7		 6	 	1	1	1 1
BISCUIT FACTORY	20—4 Using power— 20—49	. 2	73 47		1  1	11 8				1			1	1	1	1
FACTORY.	50-99  Using power 20-49	(b) 7	178	. 5		130 30 30	1	209 31	643	30	l l		9	1 2 1	3]	2 2
RICE FACTORY.	100—199 Using power— 20—49 Using power—	3 (c) 8	449 241		3		1	75 . 49	327 1 168	5 5		  1	3) 7	1	4 1 3 3	3
AND ICE FACTORY.	Using power— 20—49					7			1				1			3
ICE AND SODA WATER FACTORY	Using power—				-		1 1	.,		}			1 1			
FLOUR AND OIL MILL AND SOAP FACTORY. FLOUR MILL AND	Using power— 50—99 Using power—	1		•••		4		15 .	3	1			1	1 ! !		
FLOUR AND SURKHI GRINDING MILL. FLOUR AND LIME MILL.	Using power— 20—49 Using power— 20—49	1				7	1 1	2	1	9			1			1 ··· . 1 ···
SUGAR FACTORY.	20—49 Total	١,	33 99		2	1 1	1 1	1 1		1	ł	Ì		111	1 1	1 1
9 Sugar, Rum, ani	Not using power— 20—49 Using power—	. :	2 68			. 2			G	3	1		1. 		1	
GARBONIC ACID GAS FACTORY.  O SUGARCANE PRES	200—399 5- Using power—	1											1		1	
RICE FACTORY	20-19	.   :	2 55 2 118	2		13		e			45		1 2.	2		
	20-49 50-99 Not using power-	(g)	1 33 1 51	3	3 1 8	. 3				10			i		1	1
	BRICK AND LIME FACTORY.  SALTPETRE FAC. TORY.  SALTPETRE FAC. TORY.  SALTPETRE FAC. TORY.  NITRE REFINERY  BAKERY BISCUII FACTORY  POTATO MEAL FACTORY.  FLOUR MILL AND RICE FACTORY. FLOUR, RICE HUSKING AND OIL-MILL, RICE ICE AND SODA WATER FACTORY. FLOUR MILL, RICE ICE AND SODA WATER FACTORY. FLOUR MILL AND OIL MILL AND SOAP FACTORY. FLOUR MILL AND SUGAR GRINDING MILL. FLOUR MILL AND SUGAR FACTORY. SUGAR FACTORY. SUGAR FACTORY. SUGAR FACTORY. RICE FACTORY. RICE FACTORY.  TI RICE FACTORY.  DAIRY FAEM	TOCK  TORY.  Total  BEIGK AND LIME FACTORY.  SALTTETRE FAC. TORY.  SALTTETRE FAC. TORY.  Using power— 20—49 Not using power— 20—49 Not using power— 20—49 Not using power— 20—49 Not using power— 20—49 Not using power— 20—49 Using power— 20—49	BRICK AND LIME FACTORY.  SALTPETRE FAC. Total Using power— 20—49 (a) 1 NITRE REFINERY Not using power— 20—49 (a) 1 NITRE REFINERY Not using power— 20—49 (a) 1 NITRE REFINERY Not using power— 20—49 (a) 1 NITRE REFINERY Not using power— 20—49 (a) 1 NITRE REFINERY Not using power— 20—49 (a) 1 NITRE REFINERY Not using power— 20—49 (b) 7 50—99 1  BAKERY Using power— 20—4  2  BISCUII FACTORY Using power— 20—49 (b) 7 50—99 1  FLOUR MILL AND RECE FACTORY. FACTORY. Power— HUSKING AND OIL MILL. RICE AND ICE FACTORY. FLOUR MILL, RICE AND ICE FACTORY. FLOUR AND ICE FACTORY. FLOUR AND ICE FACTORY. FLOUR AND OIL MILL. ND SOAP FACTORY. FLOUR AND Using power— 10—49 (d) 1  FLOUR MILL AND LIME MILL AND SOAP FACTORY. FLOUR MILL AND SOAP FACTORY. FLOUR MILL AND SOAP FACTORY. FLOUR MILL AND SOAP FACTORY. FLOUR MILL AND SUGAR FACTORY. FLOUR MILL AND SUGAR FACTORY. SUGAR FACTORY. SUGAR FACTORY. SUGAR FACTORY. SUGAR FACTORY. SUGAR FACTORY. Total Using power— 20—49 10  SUGAR RUM, AND CARBONIC ACID GAS FACTORY. Using power— 20—49 10  SUGAR FACTORY. Using power— 20—49 10  SUGAR FACTORY. Using power— 20—49 10  SUGAR FACTORY. Using power— 20—49 10  SUGAR FACTORY. Using power— 20—49 10  SUGAR FACTORY. Using power— 20—49 10  SUGAR FACTORY. Using power— 20—49 10  SUGAR FACTORY. Using power— 20—49 10  SUGAR FACTORY. Using power— 20—49 10  SUGAR FACTORY. Using power— 20—49 10  SUGAR FACTORY. Using power— 20—49 10  SUGAR FACTORY. Using power— 20—49 10  SUGAR FACTORY. Using power— 20—49 10  SUGAR FACTORY. Using power— 20—49 10  SUGAR FACTORY. Using power— 20—49 10  SUGAR FACTORY. Using power— 20—49 10  SUGAR FACTORY. Using power— 20—49 10  SUGAR FACTORY. Using power— 20—49 10  SUGAR FACTORY. Using power— 20—49 10  SUGAR FACTORY. Using power— 20—49 10  SUGAR FACTORY. Using power— 20—49 10  SUGAR FACTORY. Using power— 20—49 10  SUGAR FACTORY. Using power— 20—49 10  SUGAR FACTORY. Using power— 20—49	## A	Total	Total	Total	Total	Total	Total   2	BRICK AND LIME   Total 2	BRICK AND LIME FACTORY.   Solution power   2   2   2   3   3   4   5   6   7   8   9   11   12   13   14   15   16   16   16   16   16   16   16	BRIGK AND LIME   Total   2   3   4   5   6   7   6   9   10   11   2   13   14   15   16   17	BRIGGA DALME   Total   2   3   45   66   67   8   9   10   11   12   13   14   15   16   17	Total   2	BIRDER AND LIMITED   Total   Component

⁽a). Using water power. (b). 5 using water power. (c), (d), (e), (f). One of each using steam and water. (c). Using steam and cl.

							114	(21)	ATIME 1.			·
$\lceil \rceil$	1	ļ	- 1			l	CTION	131710	MPLOYE	1 11.50	, 	REMARKS
		Classification of Factories etc.,		Total Bin of		Cui V	ERICAL ORES		no Work nex	Upsett Labori		COMES STATE OF PACTORY.
	DESCRIPTOR OF FACTORY MINE ETC	according to number of persons employed (including management) with detail of those using and those not using mechanical power	Parteries.	#641 FE01	XX.	Auryson and	Jedon	Langers and	Indian,	t, e 16 and erer	the under 18,	9 eam  10 1  Week brater than nexal Britisher it as non- Scome that I alter than untal Former hat a refer than nutural Science than nutural Merch shikes wastal Week shikes want
Serial %o.			humber of Partories	Males	Females	Na ca.	Malve.	Make	Maloa, Pemalea	Males. Females.	Males. Females.	S cam  10.1  Mach brisher than  Bricker il an usual  Romenhat I ater  Crond  Comenhat a ekter  Kicher than usual
71	1 Fodder Compres- ring Works.	20—19 20—19	3	4 3-	5	6 7 1	6 1	10,11	12 13 6	14 15 20	16 17	1-1   1   1   1   1   1   1   1   1   1
7	DESTRUCT AND DISTRICT	Total  Essay power 20-49	5	553	-	11	15		123	461 612	7	
7	MALE FACTORY	\$0-99 100-191 200-393 hot as ap power— 50-99	1 1 1	#1 #1 100 #14		9 8	2 2		13 21 21 25 25 25 25 25	113. 22.		
7	CIGIRETTE FAC-	Es ag power— 5000 hot using power - 20-40	1				1		3	45 1		1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-
7	WATER WORKS	Total	3	1		2	20		(2)	85	19	2 12 -
	WATER WORKS	Entry power— 50—19 Lot using power— 20—49 Es ay power— 50—69	(a) 1			-  -  -	19	-	31 15	77 23	18 3	2 -   1 1 1   1   1   1   1   1   1   1
6	LIGHT BUTTON FACTORY	i	(,,						30			
f	1 CLOTHING PAC TORY	Total  Consp power- 20-49	(6)	198		2	5		165	11	15	3 5
8	2 Hosiery Factors	Not using power— 20—49	1	1			] .		154 20	6	15 11	-     -   5
*	3 Februican Firm	Total Unng potent 20-49 100-199	1	156	-	2 2	6 4 1 3	-	192 137 31 101	18 15 8	10	1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
١,	TENT PACTORY	Not us ng power- 50-99 Not using power- 50-09	:	1 72	-		2 2		CO 62		10	
	LINE FACTORY	Total	1	5 241 4 210	•	1 1	12		21 16	191 35 175 35		8 4 1 1 1 2 3 4 1 1 1 2
	viozieD inzao5(88	Using power 20-49 100-199 Not using power- 20-49 Using power- 20-49		1 13	1	× 1	5 5 2		12	59 11 118 21	• •	31 1 1 2
1	Mill Strent and Lim Griveiso Mil	20-49 Using power		2 7. 1 1: 1 5		5 1	6 4 2		11 2 1	20 65 13		1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	88 RAILWAY WORK 800P	Total	1	9 10 87	3	44 43	114 125	148 147	7 673 7 396	2 835 2 789	28 14	9 3 6 1 4 5 9 2 5 4
		20-49 50-99 100-190 200-399 800 and over	(c)	1 31 2 14 2 23 4 8 47	3	1 6 35	5 4 8 108	6	16 67 164 413 6 716	21 46 64 181 2 477	8	1 1 2 2 1 1 1 2 2 2 2 2 3 1
		Not us ng power 20-40 50-99		8 35: 5 14: 3 21:	ıl .	1	19 12 7	1	277 115 162	47 3 41	14 14	1 1 1 5

# PART I.—PROVINCIAL SUMMARY—concluded.

		<u>~,</u>					-	CL	·ΑS	SU		ATION EMPLO			ONE	3				RE	IA	RK	s.		_
		Classification of Factories, etc.,		Total		Sv C	PE) A LE	CTION EVISI AND BICAL ORKS	ON L	Si	ILI	ED WOR	-[		NSKII ABOUI	LED REES.		Pow		Si	rat <i>i</i>	: oI	FA	CTO:	EY,
	DESCRIPTION OF FACTORY, MINE, ETC.	according to number of persons employed (including management) with detail of those using and those not using mechanical power.	Factories.	BER OF	EM-	European and	Anglo-Indian.	Indian.		European and	Anglo-Indian.	Indian.		Age 14 and over.		Acounder 14	200 0000			Much brisker than usual.	n usual.	Somewhat brisker than usual.	Blacker than nanni	Sheker than usual.	or than usual.
Serial No.			Number of	Males.	Females.	⇔   Males.	Гетавея,	Males.	Females.	Males.	Femalos.	Males.	Fomalca.	Males.	Females.	Males.	Females,	Steam	Oil.	Much brisk	Brisker than usual.	Somewhat	Somowhat.	Sheker the	Much slack
	1	2	3	4	5	6	7	8		10	11	12	13	14	15	16	17			1 (	1	—ı- 8	-i-	-,	!
89	COACH BUILDING AND MOTOR-CAR WORKS.	Not using power— 20—49	1	30	•••	2		2				16		10									1		
90	Motor-car and Carriage Works and Furniture Factory.	Using power— 100—199	1	104	•••		•••	4		1		80		19	•••				]				1		
9	COACH BUILDING AND FURNITURE FACTORY.		1	41				4		ļ		28	•••	9									1		
9	PROFESSION A L COACH AND HARNESS FAC- TORY.		1	85	•••			] ]	l	ļ		27	•••	5		2			-				1		
9	Carriage Build- ing, Automobil and General Engine e r i n g Works.	B 50—99	1	76		1		:	3			60	•••	12									3		
9	4 ICE FACTORY	Using power— 20—49	]	29	   	7			1	ļ		11	•••	16		 			1 .		.			3	
1	GAS WORES GAS FACTORY.	Using power—	(a)	28				i	2 6	1		11 6		15 24	]		 		1				1	1	
(	GAS FACTORIA  ELECTRICITY WATER PUMPING IOE AND SODA WATER FACTOR	Using power— 20—49	(b)						1					4		2							1		
,	98 ELECTRIC TRAM WAY AND LIGHT ING WORKS.	Using power 50-99 200-399	(c)	2 255 1 74 1 181	·		S	. 1	S  9 9[			20.		30		2					¦···		2		
	99 PRINTING PRESSE	rotal	. 2	8,158	3	333	1	41	8	. 2	3	2,070		550		65			3 1	ւ	3		:: ::-	. 1	1
		Using power 20—49 50—99 100—199 200—399 400—799		6 198 5 364 1 137 1 315		8 24 3 3 25		31- 10- 1- 4- 12-	3 4 7	10	3 3	117 176		64 26 85		44 6 10 1 9			1		1	·			
	,	Not using power 20—49 50—99 400—799	:	3 1,203 9 227 2 103 2 871				10- 11- 21- 7-	3	<b>:</b> :::		175 46		186 35 16 133		21 5 16					1		۶۱ و	1	٠. ا
1	OO PHOTO CAMER AND HARMONIU FACTORY.	A Using power-		1 25	1			1	3			15		}					,	1 1		1	1		
1	.01 SPORTING GOOD	s Total	.	3 31		1	3 <mark> </mark>	. 3:	1	ļ		235	••••	23		20		1	1		2.		1	,	,
		Using power— 100—199		2 270		1	3	. 2	·			200	•••	20		20		,	1		1		1	.,	
],	GOLD THEEA FACTORY.		. ഗ	1 49		1 .	<u> </u>  -	1	4	   		ا. , ا	•••	7 15	1	<del>-</del>					1.	3			
1	INSTITUTE FO TEACHING M CHANICA WORKS,	E- 50-99	. (9)	1 9:			-		s			75	•••	12	•••		•						1	1 1 1 1	

⁽a). Using gas. (b). & (c). Using steam and oil. (d), (e), (f). One of each using electricity. (c). Using mean and oil.

<del></del> -			-,		_	_					_		nor		100		
	1	ĺ	- 1			_			_	TIO	-	F PL	.80	SLU	ror	ED	_
				Tor	2 07	Tiete	74 A T	D CLU	11	3ett.	FD	Wets	12×	1	amorn	tro tre	_ i
	DESCRIPTION OF FACTORY MINE BIC	DISTRICT OR STATE.	Factories.	PRE		Caro Ang Ind	:/0-	Isda	10	Euro pera en l fagli		Inlin	•	A e		Age	14.
Perial %o			Vamber of Pactories.	Malce.	Franke	Males	Females,	Malen	Females.	Malea.	Females	Males.	Females.	Males	Femilie.	Males.	Fema'ed.
┢	1	,	3	•	- 5	1-	7	*	9	19	11	12	13	16	15	18	17
	TOTAL	,	413	<b>65 615</b>	3.907	212	2	2 790	6	20:	-	21012	850	19 832	21~	2,230	55%
ĺ	GROWING OF SPECIAL PLODUCTS.		61	3.611	800	4	-	273	١.	1		733	3	2030	25′	570	v
1	TEA FACTORY	Total kangra Mandi	41	3.£11	30°	:		5.3	1	. ! 	-	33 687 83	: 	2030	25.	570 227 18	15
	HI/ES		10	2,202	400	3	) 	101		-		611		1412	120	132	4
'	COAL MINE	Total Shahpur Jhelum E anwali	1 2 2	1 1 1 2 2		2	1	41 34 6	 	=	_	251		1.0%	, 	45	7
'	Salt Mins	Total Shabper Jbelom Handi	1	1 7	41 11	1 -:		60 1 21	-	=	11	350 23 20	<u>:</u>	315 316 217	11°	81 4° 30	
	QUAPRIES OF HAPD	-	2	2°10		6	1	43		-		80		2,025	31	45	
1	STOVE QUARRY	Jhelum	۱ ۽	1 4"3	1	4		19		<b> </b>		20	_	3 5~6	10	. 1	
١.	S SLATE QUARKY	Kangra	Ι,	156	2	d,		2,	!	_	ı	63			15	٠,	
1	KANKAR QUARRE	Cujranersla	۱	151		-	-	ļ			l			1~3		25	
	TEXTILL INDUSTRIES	-	10	8 771	1,52	q 2	2	79"	2	8	25	4 4 12	44-	3.050	970	453	10-
	7 Cοττον Gi*νίχα Ράςτουν	Total H sear Delhi Ludbiana Labore Shabpur Lyallpur Ji ang Multan Dors Ghazi Khat		103 133 143 143 143 143 143 143 143 143 14			-	151 49 20 20 20 3	1			205 11 20 54 21 43 35		11° 55 119 50 160 6° 15	41 6	21. 13. 1	
	S. COTTON GINNING AND PRESS a NO FACTORY	Gurgaon Labore Shabpur Montgomery Lysllpur Multau	1	1 17 13 1 45 1 57	21 21	13		142 3 14 10 3 100 6		1	-	181 29 13 110	) 	562 13 13 13 85 291 30	205 10 13 15 2	111 3 67	26 50
	SCOTTON GINNING PRESSING AND RICE HUSEING FAC TORY	Total Muzeffargerh Dere Ghezi Khan		2 9	1	8		12		-		26 10 16	-	58 33 25	18 18		
-	10 COTTON G KNING AND PRES SING FACTORY AND FLOUR MILE	Total Shahpur Pat ala		2 14 1 11 1 8	2	. P		24 14 10	!			18 18		103 k 21	28		
	11 COTTON GINNING AND RICE HIGH NG FACTORY AND FLOCK MILL	Total Perozepore Amnitar Cupranwala Shahpur Mulan Musaffargarh Dora Ghazi Khai Bahawalpur	$\cdot$	2 39: 1 10: 1 2: 1 3 12: 1 2: 1 2: 1 3: 1 3: 1 3: 1 3: 1 3: 1 3: 1 3: 1 3	7 4	6 6		55 10 10 3 7 17 1				78 14 80 6 5 1° 6		260 6 6 11 75 86 18 21	60 1 5 35 10	5	8

1					_		CLA	SSIE	IOA	TION	1 (	F PE	RSOL	S EMI	LO	ED	_
		1		To		VISI	OV A	N SU	123	SKIL	LEC	Wors	MEX	E	NEEL	LLED	-
	DESCRIPTION OF FACTORY			PER: EMPL	BOYB	Eure	rear	1	—	Eur				_	_	Γ	_
	Ming Etc	DISTRICT OR STATE	Factor ce			An Ind	glo	Ind	lian	pea and Angl Indu	ì	Inde	213	Age 14 ove			ge er 14
Serial No			Number of Factor	Males	Females	Males	Females	Males	Femalos	Males	Females	Males	Females	Males	Females	Males	Femules
-	1		⊢	<u> </u>		i-		_	9		-	12	-			_	
	LEATHER AND OTHER INDUSTRIES	2	3	4 98	5	6	7	8		10 55	t1 ₫	12	13	14 37	15	16	17
85	LEATHER FACTORY	Total Lahore Gujranwala	3 2 1	98 64 34	4			6 2		55 55	4			37 7 30			
	WOOD ETC INDUS		1	l I				1		10						35	
36	CANE FACTORY	Delh	1	46				1		10				! !		35	
	METAL INDUSTRIES		37	3700		74		322		5		1842		1,317	ı	140	l
37	ARSENAL WORKSHOP -	Rawalp ndı		578 652		60		124				448		104 420		4a	
	BOOM BTO IRON WORKSHOP	Total	1			٥٠		49				242		205		39	
Ι,		Delhi Ambala	3	182				17	-		l	89 9		65 12		11	
		Lahore Gujrat Rawalo nda	8 3 1 2 1	210 24		ł		17 2 13				103 6 35		85 16 2		12	-
40	Inon and Wood Webreed	Total	ı			֪֪֓֞֞֞֝֞֞֝֞֝֞֝֞֩֓֓֓֓֓֡֜֜֜֡֡		12				-		58		10	ı
		Ambala Labore Gujrat	5 1 2 1	124 128 22		-,		8 4				93 24 60 9		50 8		10	
41	IRON WORKS AND GENERAL ENG NEERING FACTORY	Total Delha	4	943 40		6		54 3		. 5	1	685 22		292 15		1	١
		Lahore Amr tsar Rawalpind	1 1 1	93 744 65		5		39 99		5		58 475 80		220 2		1	
49	IRON FOUNDRY	Total Delhi Lahore	5 1 4	250 38 212		1		34 19 15				154 9 145		51 7 41		10 3	ľ
	I 1804 FOUNDRY & GENERAL FIGURERAING WORKS	Sirmur (Nahan)	1	280		Ш	'	14			ſ	149		90		22	- 1
1	BLACKSMITH AND CARPEN THY SHOP PRINT NG PRESS ICE AND SODA FACTORY	Bahawaipur	1	69				9				45		8	i	7	
4	MUNICIPAL WORKSHOP	Total Delbi Amritsar	1 1	89 40 49				4 1 3				67 36 31		17 2 15		1	-
46	INSTRUMENT FACTORY	6 alkot	,					3			1	11		6		2	-
6	LOCK WORES FACTORY	Delh	1			١.					1	20	j	21		å	- [
*	GLASS AND EARTHEN	Multan	1	65	1.353			5 172	8		1	20		40	_]		-
1	WARE INDUSTRIES		91	4 871	1.333	1			ŧ		ĺ	1,670	299	2 496	609	535	336
	ULASS WORKS	Total Karnal Ambala	1	72 35 37		-1 -1	ĺ	8				40 24 16		15 13		8 7	
5	BRICK AND TILE KILN	Total Delhi	86	4 649	1285			151	8		ı		392	27	36	19	310 9
		Jol andar Ludh aus Ferozepors	6 9	336 296 705	3 4 10°			7 7 10			ĺ	30 135 108	6	259 135 550	2 /	41/	23
	1	Lahore Amritaar Gojranwala	9 2	633	153 8			18 5 14			١	274 55 74	18 8 1	308	79	63	56
		Shahpur Rawalp ad	3 13	9 2 100 606	80 18 1 9	-	-	2 16	,			75	1 90	14 73 230	49 6	3- 70	3

# PART II.—DISTRIBUTION BY DISTRICTS—continued.

1					1	ī		1	Cr	A GGT	pro	A PREC	N7 ^	/H DT	000-	70	DF C		
į								-				1	- N U		KSU!	NS EM		ED.	
						NDM	TAL BER OF	VIS	ION A	on, Si nd Ci Works	ERI-	Ski	LLEI	D WORE	MEN.		NSKI ABOUI		
	•	DESCRIPTION OF FACTORY,	Drama on Ca		١.		RSONS LOYED.	Euro	pean			Eur							
ł		MINE, ETC.	DISTRICT OR ST.	ATE.	of Factories.	l		a	nd glo-	Ind	ian.	pec an	d	Indi	an.	Age 14 ove			ge r 14.
:					Fact			Ind	lian.			Angi Indi							
ı	Νo.	,			r of								1 2		Ī .		<u> </u>		<u> </u>
۱	Serial No.				Number	Males.	Femules,	Males,	Females.	Males.	Females.	Males.	Females,	Males.	Females.	Males.	Females.	Males.	Females.
1	Sen				Z.	l la	Fer	Ma	Per	Ma	Per	Ma	Fei	Ma	Fen	Ma	Fer	Maj	Fen
		1	2		3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
۱			Mianwali Multan	•••	10	666 501				23				366	159	188	121	89	84
۱			Patiala	•••	9 5 3	279 133	83			24 10				197 16 56	78 3	208 232	89 62	72 21	38 18 7
I	51	Brick and Lime Factory	Matal	•••			-		•••	7		***			4	54	16	16	ı
l	91	DRICE AND DIME PACIORS	Delhi		3 1 2	153 48	25		•••	13	:::			58 23	7	59 17	35 13	23 7	26 12
I		INDUSTRIES CONNECT	1	***		105		***	•••	12	"]	""		35	7	42	22	16	14
I	Í	ED WITH OHEMICAL PRODUCTS.	•		4	137	23	•••	***	20	5	***	"	25	[	84	10	8	8
ı	52	SALTPETRE FACTORY	Bahawalpur	]	2	55	10			18	5	]				37	3		2
١	53	NITRE REFINERY	Total		2 1	82 60	13			2				25 20		47 38	7	8	6
l			Patiala		1	22	13	}			:::	- 1		5		9	7	8	6
I		FOOD INDUSTRIES		ŀ	61	3,592	122	36		366		11		706	1	2,363	120	110	1
١	54	Bakery	Total Delhi		2 1	<b>73</b>		1		11 6				221	[	17			:
١			Rawalpindi		1	34	:::	"1		5				20		6			
۱	55	BISCUIT FACTORY	Dolhi		1	47	\	1		8		-		2		36	[		
I		POTATO MEAL FACTORY	Simla		1	91				1			-	10		80	[		
١	57	FLOUR MILL	Total Delhi		15	990 445	30 5	7		E ₩		1		101		643 282	-21	- 1	::
l			Ambala Lahore	:::	4 2 2	152 176	20 1			20				66		65 150	20	••• ∤ .	
ı			Amritsar	•••	1	31				/41		···  ·	1	- 1		25		i	
l			Gojranwala Shahpar	:::	1	28 21	:::	:::	::	14			1.	2		20	::: :		
			Kapurthala Patiala	**:	1 3	25 112	1 3	*1	:::	~4!			•			11 78	~		:::
l	58	FLOUR MILL AND RICE	Total Jullundur		8	241	7	1						49	1	165	5	1	1
l	-	FACTORY.	Ferozepore Amritsar		1	28 25	:::	1	:::	4 .	.	.:	·l	9]	::	11		•	:::
١			Sialkot Gujranwala		1	64 26 68	3		::	1 .	- 1		1		::	42 25	~1	i i	
l			Bahawalpur		) )	30		- 1	::					22 6	`1	001	:: :	"ı	1
	59	FLOUR, RICE HUSKING	Amritsar		1	52		,		4.	.			1.		47 .	.		
	60	FLOUR MILL, RICE AND ICE FACTORY.	Sialkot		1	25		│ .		7 .	.		"	.		18 .	.		
	61	FLOUR MILL, RICE, ICE AND SODAWATER FACTORY.	Malerkotla		1	77				4 .	.			8		50 .		15	]
	62	FLOUR AND OIL MILL	Total Hoshiarpur	:::	2	61 41		- 1		11				7 6		43 29		1 1	
			Ferozepore		1	20	- 1	- 1		5		.	1	i		14		- 1	
	- "	FLOUR AND OIL MILL AND SOAP FACTORY.	Lahore		1	53	1	···   ·	•	4	"   "	•		15	$\cdot$	31	-   -	•   ••	
	-	FLOUR MILL AND ICE FAC-	Amritsar		1	118	4	··   ·	"	14	•   -	.		69	$\cdot$	35	4	•	۱.
	· [	FLOUR AND SUREHI GRIND- ING MILL.		"	1	28	J	-	"	7	- 1	•		2	· ·	19	٠   -	.	. [
	1	FLOUR AND LIME MILL FLOUR MILL AND SUGAR	Ambala	"	1	27 33			"	7	-			18		2	·	1	· [
		FACTORY. SUGAR FACTORY	Total		3	99			"	5	1	9	•••	6	İ	15	1	1	
1	US	SOGRA PROTURT ***	Multan Nabha		22	68 31	.	.   .		2	٠   ٠	-	•••	6	.	85	.	3	
l	69	Sucar, Rum and Car-	0-3		1	258	50	1			1	-		٠, ا	1	22 236 5			
		BONIC ACID GAS FACTORY.	•					1"		"	"	.		12		-00 0	0		
		<del></del>									_1_	• •			,	1	ı	,	E .

			1	ī		Γ	CLA	RSIE	ic.	OIT	. 0	) PEI	180	S EM	PLO!	FED	_
				NUNE	FÅL IR OF	4111	04 45	ORFE	ERI	SEI	LLE	D WORE	жеч		YSKI ABOU		
	Description of Pactors Mine ero	DI TRICT OR STATE	Factories	PER	SONS OTED	Eure an An Ind	reas d gio-	Ind	125	Eur 140 and ingl		Ind a	77	Age 14 ove		Ande	75 14
Ser al No			homber of Factories	Malcs	Females	Malce	Females.	Malea	Females	Malea.	l emake	Males,	Females	Males	Females	Males	Femalor,
	1	2	3	$\overline{}$	5	C	7	8	9	10	11	12	13	14	12	16	17
-0	SUGARCANE PRESSING MA	Gardespar	1	20			۱.,	1		-		-		1°			
71	RICE FACTORY	Total Histor Bahawalpur	1	1 ⁻³ 62 111	2 1 1:			23 8	:	1		6		98 4 51	2° 1. 12	45 45	
	DAIRT FARM	Total Rawalpind latinla	2 1 1	84 51 23	4	8		13 2 10				2		61 4 21	1	-	:
72	Piggert	Rawalpinda	,	3~	ì			1				83	-			3	
-	FORDER COMPRESSING WORES.	Amritsar	1	3~		1					Ì	6	-	80			
-3	Brewert and Distillery	Total Karnal Amritsar Rawalpinda	51121	657 24 81 450 67		11 2 9		600			-	123 13 21 79 10		451 4 52 363 45	-	- 5	
T6	MALT FACTORY	Delbı	ı	50	1			2			J	3	•••	40			١
-	CIGARETTE FACTORY	Lahore	1	29		1		8			-	ε		1		16	- 1
~s	Waterworks	Total Delhi Lahore Rawalpindi	8 1 1	185 74 4 64	-	2	-	20 16 1				49 8 18 23		95 34 23 38		19 16 3	-
-9	WATERWORES AND ELECTR C LIGHT	Patiala	,	<b>5</b> °				6				1-	j	20		-	
	INDUSTRIES OF DRESS		10	269	٤	2		9				215	-	17	-	26	
80	BOTTON FACTORY	Delhi	1	31		i	- 1	1		ļ	1	30	J	ĺ	- !	- 1	- 1
81	CLOTHING FACTORY	Lahore	ŧ	195	- 1	2	- 1	5	- [		1	165	- [	11		15	J
80	HOSTERY FACTORY	Gojraowala	1	40			ļ	3	ı		1	~0		6		11	- [
	FURNITURE INDUS TRIES		4	296		2	ļ	8		-		254		22	i	10	
83	Ferniture Firm	Total A nbala Gujrat Eawalp ndi	8 1 1	228 121 72 35		2 2		6 8 2				192 101 60 31		18 15		10 10	
84	TENT FACTORY	Eawalpindi	1	65	1		١	2	۰.			62	1	4	-		
	INDUSTRIES CON NECTED WITH BUILD INGS		8	313	46	2		20			İ	<b>S</b> 9		286	43	16	8
83	Line Factory	Total Labore Gujranwala Rawalpindi	5 2 2 1	244 153 57 34	41 31 10	1		12 6 4 2	_		-	24 12 4 8	-	191 1°6 49	38 26 10	16 8	3
6	SCREET CRIVDING MILL		1			1		2			1	4	- [	-0	1	_	-1
8	SCREET AND LIME GRIND 140 WORKS	Total Gujianwala Gujiat	211	73	5	1	-	642				11 2 8		55 13 4°	5		

		,
		,
		es

PART III.—PARTICULARS AS TO OWNERSHIP OF FACTORIES, ETC.

### PART IV.—CASTE OR RACE OF MANAGERS OF FACTORIES, LTC.

- 1. These two parts of the table show the Caste, Tribe, and Nationality of the Owners (Part III) and Managers (Part IV) of all the Industries dealt with in Parts I and II of the same table.
- 2. Sub-Castes have been thrown into the main Castes to which they belong. Those Castes in which the number of Owners or Managers was less than 5, have been grouped together under the head of "Others".
  - 3. The Detail of "Others" is given below for each table separately.

#### PART III.

	Caste.		Number.		Carte	•	Newston
Others Ahir Bishnoi Chamár Chishti Dáudpotrá Gakkhar Julábá Kumhár Khokhar Kháltá		 	52 1 1 1 1 1 1 2 4	Klojš Kaklerni Izbar Mogbal Octal (Bi: Parri Quresti Sayad Tiellar Tarkiša	  		 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

#### PART IV.

	Caeta,		Number,		Carte,	*	New York
Others Ahir Bistra Bistra Bistra Bistra Charir Charir Charit Bitt Bitt Gritt Bitt Gritt Goran Zulit Kanta Kanta Kanta			51 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Kirrdele Erektur Erektur Erektur Destr Destr Gerekt Eur Gerekt Erektur Terktur Tarelar	*** *** *** ***		111111111111111111111111111111111111111

П				ER OWN				чси	ER OW	ED BY		_	٦
		tone		)IEECTO		# P P			In	lian.			-
Serial No.	DESERVATION OF EXCLORA WINE ELC	Number of Factories,	ard Anglo-	1 dun	Of both	Laropean & A	Tetal, Agentral	Arora.	Jat. halal Kasl m ri	51   hhandelwal	Rajput.	bhe kh	Cthers
	1	2	3	•	- 5	6	7 8	9 10	11 12 13	16 15 10	17 16	13 20	21
łΙ	TOTAL	443	15	25	,	88	31231			1 1 1	515	21 5	u
<b>!</b> !	GROWING OF SPECIAL PRODUCTS	41		1	ι -	8			5 2	6 3			П
1	Tea Factory	41	1	,	1					6 3	2 4	5	
	MINES	10	d.	1	١,	3	6			6			
	Coal Mine		]	ł	,	٠,					Ш		1
	Salt Mine		ŀ	i	_	•2		Ш	Ш				П
1	QUARRIES OF HARD ROCKS		Ι,			١,	ı ı		Ш.	111	1		11
ا ا	Stone Quarry	١,	, '		l	٠,	1 1					٦.	
3			, ,	d	1	ì	11	11		115		П	ı
l i	Kankar Quarry		,	}	١.			1			Ш	1	П
ľ	TEXTILE INDUSTRIES	10		B 17	1	Ι,	60,11	23 1	2 3	1 17 1	1	11	d
١,	Cotton Ginung Factory	2	١.	] ]	î .	۱	19	11	117	11-	11	2	П
١,	1	1	s	Ι,	1	"	10	11	Н		11	1	1
1	· -			1 .	1	l	1	1		Ш	Ш		П
10		ļ				1	١.,	П	Ш	1		ļ	_
1	i	1	٠ .	1	1	1	11	1	Ш	2			1
1 1	Flour Mill and P co Factory	1	al "	1.	1	Ì	] 3	2 ,	$\Pi$				
11	and Floor Mill	1	1		1		3	2	-	1	-		
Ι,			1	1	1	1	1	1		Ш		П	П
1	Factory Flour Mill and Steam Printing Press	1	1		1								1
- 1	9 Cotton Spinning Factory		.]	1	2	1				111	11	1,	
- 1	and Weaving Factory		3		2	1	1 1			111		П	
- [	21 Cotton Weav ng Factory		3		1	1	1 .				ارا	11	
	22 Industrial Home for Weaving Carpentry Shoe		1 "	1	1		1		$\Pi$		$\Pi$	П	1
Į	making eto Weav ng and Carpentry School	1	1				1	11	$\Pi$	$\prod$	$\Pi$	Ш	
-	24 Cotton Press		3	1		1	2	$\prod$			11	П	2
1	25 Cotton Press and Flour Mill		1			Ĺ	1		$\ \cdot\ $		$\prod$	П	1
l	26 Rope Factory		1	1		1	1.	4	1	$\Pi$	11	1	
-	27 Woollen Mill		3	3		i		11	$\Pi\Pi$		$\mathbb{H}$		П
- 1	28 Woollen Curpet Weav ng Factory	1	8	-		1	1 7	2		3 -	11	2	
١	20 Cotton and Wool Carpet Wear ng Factory	1	ď	1	-	-	1	11	-	$\Pi$	11	11-	ŀ
ļ	20 Wool Cleaning Machine and Flort M II		1	1		1	1	11,	111	111	$\Pi$	П	J-,
- {	31 Wool Sugar and Plour M !!	-	1	1	1	1	1	4	14		11	1	١
1	32 Wool Bal ng Presa		1	1		1				$\Pi\Pi$			
Ì	33 Sik Flature		1	1			1 1					11	П
	34 Silk Cloth Factory		1	1			1		Ш			Ш	Н
	LEATHER AND OTHER INDUSTRIES  85 Leather Factory		3			1	3	11	1		11	2	П
IJ	as hearder pactory	1	8	1	1	1	3	11	14	111	11	2	1

#### PART III -CASTE OR RACE OF OWNERS OF PACTORIES, ETC -concluded

1				YR OW	ED BY	Π			) un	DPR	ОЖ	RET	ВТ	_			_	٦
1		amber of Factories	THE D	IRECTO	DS ARE	ᇴ	Γ	_	_		In	dia	×	_		-	_	-
	DESCRIPTION OF FACTORY, MINE ETC	Ž.	n &	ı	4	a p		T	T	Ĩ	П	T.	ī	П	T	1	ì	-
2		6	24.5	۱.	f bo	19.	Ι.	į			ا. ا		Ļ	2	d.	_	ı	J
Ber 21 %		ă	and Anglo- Ind an	Indian.	0 2	Earopean and Anglo-Irdian,	Total	Appril	Y GOLD	z				4		Per	pag	å
<u> </u>	1	<u></u>	-	-	-	-	7	8	1	7	12	13,1	15	16	17.1	19	910	21
ł		_			'			П	H	11	1	1		П	T		ľ	-
	Dary Farm	2			•	•1	1	-		1	П			Н	1	П	'n	-
	P ggery	1				1	ĺ				1	1		1	1		1	-
	Fodder Compress ng Works	1				*1	۳.	-	- -	1.	_	1			-		~	1
	Browery and Dust Hery	_ 1	]			1	2			1	1.	1			-	'n	ıŀ	-
76	• • • • • • • • • • • • • • • • • • • •	]	1	-	-		۳.		-	11	-		١,		-[-	1	ŀľ	-
1 🗀	C garette Factory	1		~			'	11		11	1	ļ	ľ	1		П	1	7
79	Water Works and Electric Light	8			*	•3		-	1	1.1	1	1	П	٦:	- -	1	J	ı
l "	INDUSTRIES OF DRESS	1	-			٠,	'		7	ľ	ı		١,	1		١.	1	-
١,,	Batton Factory	10	-		-	. 6	2	Ī		П		1	11	- -	- -	1	١	1
1	Cloth ng Pactory	1	"	1			1	11	1		1			7	1	11	i	1
	Hos ery Factory	,	1			ำ	- 1	-	İ	П	-		١,	ĺ	ï	Н	٦	1
"-	PURNITURE INDUSTRIES	, ,	-		-	- 1	3		_	Н		1		1		П	-	1
82		3				.,1	,	}			1	1		٦.	1	Н		1
84		1	-			1	1	rl	1	H	,	ł	1	1	1		1	1
ľ	INDUSTRIES CONNECTED WITH BUILDING			-	-	.!	3	H	1	$\mathbb{H}$	,	1	l,	ļ		1		1
85	Lime Factory	8	! " !		"	.,	2	H	1		,	L	١٦		~	1,		ł
86	· ·	,				1	ו ו	H		Ш	1	ľ	1	1			ı,	1
	Sarkhi and Lime Granding Works	21	ij		l " j	i .]	11	IJ	Į	/7	Į	ļ	Į, į	1	Ł	IJ	Į	7
1	CONSTRUCTION OF MEANS OF THANSPORT	21	1		- 1	21	2	٦	1	Ц	1		1	1		1	1	J
88	Bailway Workshop	17	1			*18	1	1		П	_		1				1.	1
60	Coach Build ug and Motor-car Works	1				1	-			П	1			_		H	1	I
90	Motor car Carnage Works and Farmture Factory	1		i	1	1		1			1	l	1	1			1	l
91	Coach Bu'lding and Farn tare Factory	1		1	-		1	1	1	П			١	1			1	4
	Professional Coach and Harness Factory	1			- 1	٠.	1	1		П	1		1	-				l
1 90	Carriage Build of Automobile and General Engineering Works	1			J	1		1		$\prod$								ļ
	PRODUCTION AND TRANSMISSION OF PHYSICAL FORCES	6	2		1	2	1		1									l
9,		1		ļ	i	ŀ	1	1	1	П		П		l		1		١
9.		1			. !	•1			1	ŀ	-1	П	1	-	П		!	l
9	1	1	1		1	-		{	-	П	1	-	1	1	11	1	l	l
9	Factory	1 2	1	j	1	*1												
1	INDUSTRIES OF LUXURY	31			1	- 6	28	1	4 3	1	٦,	l	9		1	3	5	1
1 8	9 Printing Presses	28				•6	22	- 1	3 3	t I	,	1 1	5		1	3	1	l
10	Photo Camera and Harmonium Factory	1	[ ]			' i	1	ł	1	П		1	1	1	Н	1	1	l
10	1 Sporting Goods Works	3				.	3	1				Н	8	1	1	1	Н	
10	4 Goldthread Factory	3	-			. 1	1		-				1			1	1	
10	Inst tote for Teaching Mechanical Works	1					1		1				1	Ι.			П	

"Owned by Government Printing Presses only 5 so owned.

	······································		1	_		_	Nexi	EER J	44%	101	D 8	ī	_	_		_ 
1		- }	orles	n n d				-	ade	285		_		_	_	-
ا ا	Description of Mine Factory are		amber of factories	European a n Anglo-Indian		4					Į	П		T	1	T
Ber al No.		- {	a p	notes	Total	Aggaran	Aras	Arore.	Brahmar	334		E,	P P	T l lathan		Others
Be		_ .	÷-		- To	4	ο Ar		8	4		12	2	-		ZŐ
l	i	- 1	2	3	•	5	8	7	ľ	"	ı,	ľ	13	ï	٦	
ì '	LEATHER AND OTHER INDUSTRIES	- 1	a	)	3		ľ	Ì	H	1	1	1	П	П	1	2
35	Losther Factory	- 1	8		8					1	1		П	H	1	S
1	WOOD Mr. INDUSTRIES	-	1	1	1			l			ı	l	П		l	1
36	Cane Factory		1		1					П	-	+	H	П	1	1
1	METAL INDUSTRIES	Į	37	17	20	4	-	1	1	1	1	14	П	П	2	4 3
37	Arsenal Workshop	-	•	۱ -	l			1		П	l	П	П	П	I	
35	Arsenal Office Store room etc.		1	] 1	1	١.			-	П	1	1		-	Į	
3	Iron Workshop	- 1	5	,	7	3	-			П	1	2		П	1	1
40	Iron and Wood Workshop		5	1	١ ،	]	-	1		1.	-\	1	Н	П	1	2
41	Iron Works and General Engineering Factory	-	4	3	1	1	-	ŀ		Н	1			П	1	1
1 4"	Iron Foundry	-	t	1	4	1	i			-	1	1	-	П	1	1 1
43	Iron Foundry and General Engineering Works	- {	1	1					-	-	1		Н	H	1	11
41	Blacksmith and Carpentry Works Printing Press Ice and Soda Fact	огу	1	1	1			1	12	11	1	Г	П	ıŀ	-]	-
45	Municipal Workshop		2	2				-	П	П	1	П	П	Н	1	1
48	Surgical and Veterinary Instruments Factory	- }	1		1			ł	-	Н	1	. 1	Н	١١	1	
47	Lock Works Factory		1		1			Ì	П	П		П		П		1
45	Tin Despatch Box Factory		1	1	1						ı			1	1	
ì	GLASS AND EASTHEYWARE INDUSTRIES	i	91		91	8	4	10	5	5	4 1	1 26	1	3	5	3 18
49	Glass Works	- 1	•	-	2	1						П	Н	1	ı	1
50	Brck and Tile K in	J	86		86	-	4	10	5	5	4 1	5	1	2	5	3 14
51	Brick and Lame Factory	ĺ	\$		3	l	- 1		ı	1	1	14		1	İ	14
1	INDUSTRIES CONNECTED WITH CHEMICAL PRODUCTS	- 1	4		4	1	-[	-		1	1	H	1	1	l	12
5"	Saltpetre Factory	- [	•		2	- 1	- 1	ļ	-[	1	ļ	П		1	1	11
53	A tre Refinery		2		2	1	- 1		1	1		П	4	ı	1	П
ļ	FOOD INDUSTRIES		61	22	39	7	1	11	ŀ	1 :	5,	9	- [		1	4
ı	Bakery	Į	2	1	1	- [	- l	- {	1	l		ļί	. [		1	11
	B scut Factory		1	1		Į	- 1			1	ı	П	- 1	1	1	
	Potato Meal Factory -		1	,		Ì			1	ĺ		П	-	ļ	1	П
ι	Flour Mill	- }	10	5	10	5	1	2	J	-	1	1	. [		1	11
	Flour Mill and R ce Factory		8		6	1		4	1	1	L	2	- [		l	Н
	Hour Res Hasking and OlM 1	-	1	١.	1		- 1		i	Ī	П	1	J	1		П
ι	Flour M II and R ce and Ice Factory	Į	1		1	- {	- {	1	1	ļ	H		Ì	1		П
	Flour M ! R ce Ice and Sodawater Factory	- }	1		1		- 1	1	1	İ	1	Ш	1	İ	ſ	П
	Floor and O I Mill	- 1	2	ا ا	2	Ì			1		ĺ	1	-	j	ļ	П
	Floor and O l M il and Soap Factory Floor M il and Ice Factory	- 1	1	'		- {	- 1	- {	1	1.	1		1	1		П
	Flour and Sarkh Gr ad og Mill	- 1	1		1	- 1		Į	1	1	1	Н		İ	ĺ,	П
ı	Floor and L me M N	- 1	1			- [	-		1		П	П		1	ľ	Ш
6	į.	- {	1		1	- 1	-	-	1	1	1	H	1	1	1	П
	S Sugar Factory	-	2	Ιĵ	إ	٠,١	- 1	,	1		H	1				
1		- 1	۰		ľ	1	-	Î		1		1	İ	L		П

PART IV.—CASTE OR RACE OF MANAGERS OF FACTORIES, ETC.—

### TABLE XVI

### OCCUPATION BY SELECTED CASTES, TRIBES OR'RACES.

- 1. This Table deals with the occupations of Europeans, Anglo-Indians and Armenians, in addition to the 58 Castes selected for Tables IX and XIV.
- 2. Localities have been selected in much the same way as they were for Table XIV. Figures for main Religions have been given in the manner set forth on the title page of Table IX. The number of Armenians being very small, figures relating to their occupations have been given for the whole Province only.
- 3. The excess of figures given in Table XIII over those entered in this Table is due to the inclusion under the main Castes, of various sub-castes or synonyms which had been returned in the Enumeration books as Castes:
- 4. The figures in column 15 and onwards are exclusive of those in columns 9 and 10.

#### TABLE XVI.—OCCUPATION BY

í									•			
					'	OPELATIO	N ERALT .	#11 <b>0</b>	WROS	TATA DO	TEAL TIONAL NOIN WAR	. Castr As Eir
	1	1		1	1		1		3		1	5
1	Catra, Tries ca	TRADITIONAL	Religios	Locality.		Ē	1			ļ	1	HC2H
1	Race.	Occupation		20022111	1	wiles	1	ž		3	1	r F
1	i			1	1	Actual	1	Depondente.	į	lerelshood	1 :	livelihood,
ž	ļ	1		1	<u> </u>		·	4			<u>  [</u>	
Serial	[	J	1	ł	Malee	Fomales	Males	Female	i i	Females		Females
<u> -</u>	-			<del> </del>		·		2	1 4	يَّا	Males	Ž.
Ι,		1	All Belignons	PUNJAB	5	C	7	8	, ,	10	11	12
3	AGOARWAL	Traders	Rindu _	Eastern Punjab Phulkian States	118.43 62.58 30,63	4,400	42 611	87 649	51 816	4 1 392	1.76	3 25
:	Аптв	Herdemen and	Jain All Religions	Eastern Punjob	8 42 73.55	475	4 754	11 17/	7,461	180	1,27	å ī
	Asur	millmen {	All Religions	Delhi Division PUNJAB	40 00 821 g7	2.1.9t	23 54.5	45,20	41.579 36 559	2 153	223	ગ 21
, s	ĺ	}	Muhammadan Ali Religiona	Central Punjab, Flains	254 247	18 567	177,532 117 767	327.1U	278.459 217,519 112.702	10 932 8,165	4 790	2 22.
ii 12	ARORA	Traders	Hinda {	Central Punjab, Plains Western	55 40°	2 177	36,244 69,611	296 178 72 330 143 417	112.702 44,843 67,274	533	1.252	141
13 14		[ [	Sikh {	Central , Plains	28 651 23 95	1 357	22,118 15,468	41,560 86,250	19,650 14 346	253	615 579	× 11
15 16	Away Barwala	Agriculturists Filloge menials (	All Religions	Western Punjab	136 001	9.972 8 676	£0 983 74,399	189 965 154 72.	111 103 90,093	5.560	1.657	67
17		and watchmen {	Muhammadan	PUNJAB Labore Division	19 681 14 567	4 635 3 707	15 082 11,677	24 153 In 893	6.522 4,961	936 46	1.695	110
18 19 20	Bawaria	Crime {	All Religions	PUNJAB Ferosepore District	10 505	1.500	6,990	13,861	425	298	17	1. 1
21 22 22	Вилья	Beggare (	Mohammadan (	Bahawalpur State PUNJAB	2,279 1 NOS 19.872	152	1 646 1 069 12 232	2,162 2,375	25 68	79		l : I
23	Вилоси	Agriculturists	i i i i i i i i i i i i i i i i i i i	Central Punjab, Flains PUNJAB	15 933 171 641	160	10 000	23 971 19,070	11,328 9 131	1.132	1457	27
25	BRAHMAN		All Religions 7	Western Punjab	152,388	6 658	1(4,475	234,155 207,846	126,208 112,671	2,793 2,167	1,692 1,810	44 34
20		administrators and	Handu (	PUNJAB {	364,326 360 634	54 795 54 36.	198.609 184,652	399 257 301 901	87,272 86,274	12.671	40,235	2.075 2,072
27 28	Снамав	Leather workers (	All Religions }	l d	383.339	88,479	218,376	416,395	136 752	- 1	30,126	2,176
29		servants (		ं 1	323,932 59,145	79 853 8,574	165,296 32,943	351 042 65,140	22,157	20,715	25,849 4,270	1,987
31 32	CREIMBS	Washers, dyers ( and calicoprin	Al' Religions Hindu	Ceptral Popush (	44.926 7.680	7 119	26,167	50.484	18.818	2,986	1,676	132
33		ters, {	Sikh Mobammadan	Plains	11 716 11 504	1,152 1,235 2 249	4 316 7,123 7 629	8 658 14,106 14 116	2,709 3,161 6.581	847 295 1.069	167 360 499	15
35 36	Сисива	Sweepers and sca.	All Religions Binda {	PUNJAB Eastern Ponjab	305.372 66 529	113 035 35 636	205.141	301 445	141 947		82 552 1,784	76 441 23
37 38		tengers	Sikh Muhammadan	Central , Plains	192,751 16,940	65,303 2,951	126 803	197,071	88,065	6,040 1,674	29,558	212 42
29 40	Dagi or Koli	Menial servants	All Religions	PUNJAB	17 587	4 555	13,210	21,162	6,571	3,351	879	156
41	DHANAR .	Scavengers and s	All Religions	Central Punjab, Hills PUNJAB	60.813 41,815 26 042	17,252 12 317	29 495 21,723	67 010 48 504	4 068 2,142	707 540	285 200	5
43	<b>В</b> нові	Washermen {	Hindu All Religions Muhammadan	Eastern Punjab PUNJAR	18,285 51.419	9.145 6 084 9.627	11 991 10,355 23 135	27,780 19,965 61 669			1 134 972 1,627	50 36
45 48	Dogar	Agriculturists and cattle rearers	" {	Western Punjab PUNJAB	22 912	2,763 1,330	14,068	26 718 29 077	9,042	3,380 561 1,099	813	39 8 16
47	DUNNA		All Beligions	Central Punjab, Plains PUNJAB	19,492	943	13 033	24,976	18,357	727	171	16
49 50		Busket makers	Hinda . {	Central Punjab, Hills Gurdaspur District	25 119 10 868	9 681 5,715 2,393	18,085 5 005	26 268 8,751	3.467	2 175 1,815	552 309	72 65
, 51 52	FAQIR .	Mendicante and beggare	All Religions . }	PUNJAB S	8,959 103 570 13,766	10,954	8,101 55 008	12,351 101 686	59.690	5 801	5 947	142
53 54	GRIBATE .	Agraculturaets }	Muhammadan ) All Religions . Hindu	_ ,	80 992	1,312 9 203 23,738	48 896 25 114	6,163 93,110	43 177	859 8 502	472 5,130	125 91
55 56	GULAR	Agriculturiste,	All Religions	Kangra District	48 679 40 870	22,754	20,616	43 520 34,747	36,912 2	2,747 1,942	678 547	86
57 58		herdemen and milkmen	Hindu Muhammadan	PUNJAB	210 684 62,085	9,932	31 537	249.387 1 61,466	94 577 19 57,731	9.896 346	467 420	61 14 47
59	HARMI	Crime .		Ludhava District	1.037	11,831 62	95 578 1 761	1.520	35,288 10 14	10 2	172	47
60 61	JAT	( (	All Religions		513 732 660	36	393	737	1			746
62 63	"	Agraculturists .	Sikh {	PUNJAB J	287 728 584 659	117,3591,6 55,631 28,617	70 314 2 0 204,826 4 356 913 6	02,810 8	21,979, 96 57,206, 53 59,190, 24	410 10 426 1	.559 315	150
		1		4	750,255	35,108	08,570 8	50,663 6	05,575 18		,537	556

### CASTES, TRIBES, OR RACES.

rn. ion	di:	RECORDED PRINCIPAL OCCUPATION OF ACTUAL WORKERS.  I.—EXPLOITATION OF THE SURFACE OF THE SOIL.  II.—EXTERACTION OF MINERALS.  III.—INDUSTRIES.																			
orcupation	some subsi	I.—Exploitation of the surface of the soil.  II.—Exterction of Minerals.  III.—Industries.																			
Number of actual wo ing their tradition as their principa livelihood who had ary occupation.		e from rent	lan1.	Cultivators of all kinds.		Agents and managers of landed estates, planters, forest officers	and their clerks, rent collectors, etc.	Field labourers, 1100d	cutters, etc.	Raisers of livestock,	men,	Pishing and hunting	.6.	Owners, managers, clerks, etc.	Labourers		Owners, managers,	cierks, etc.	Artisans and other	u.	٥,
Males.	Femnles	Males.	Fomales.	Males.	Females.	Males,	Females,	Males.	Females.	Males.	Females,	Males,	Females.	Males.	Males.	emalos.	Males.	Females	Males.	Females.	Serial No.
13	14	15	16	17	18	19	20	21	22	23	24	25	26	27 28	29	30	81	32	33	34	
11,145 5,767 3,397 650 1,291 1,210 21,032 18,340	159 109 30 11 27 22 429 346	1,966 669 764 156 161 	471 178 173 39 111	10,460 6,402 2,919 223 23,976 	613 400 135 20 10,236 	58 35 29 1 387 72 982 859	1  4  2	556 275 221 8 559  417 382	80 68 8 2 35 1 18	291 192 69 1  6,498 4,193	22 ::: 86 48	   36 29	•••	58 7 1 4 1	100 70 27  105 28 256 245	3  4 	7 166 112	  3	573 19 1,073 320 6,827 5,631	1,868 660 204	2 3 4 5 6 7
18,055 5,226 8,450 2,447 1,838 12,054 9,723 2,034 1,594	100 22 37 15 16 256 210 90	1,358 6,782 1,425 1,215 	1.879 228 852 150 146  21	20,279 3,645 9,759 2,977 3,337  1,695 1,006	412 116 175 67 46  42 23	707 122 424 94 66 69 37 37	17 9 89	207 787 145 232 11	100 64 9 24 2 1 1 45 26	172 403 122 68 6,730 6,409	10 3 7  287 263 13 2	44 84 1 9 10 10 15	 9 9	106 1 68 10 26 71 70	136 19 50 45 22 733 726 53	92 92 92	850 83 78 95 88	14 8	5,459 628 952	8,803 1,753 5,207 646 1,174 2,798 2,668 2,902 2,667	10 11
54 1 41 1,641 1,330 8,794 7,811	52 44 196	1,319 88 1,061 147 136 	31 12  42 32 	4,729 1,327 362 4,254 3,304 	249	2	71  1 	1,720 404 196 1,248 1,035 45 31	159 19  103 70 3	87 4	124 58 9 7 759 739	 8 8 142 98	 	6 6 14	18 6 26 21 258 230	  18	8 4 4 98 91		388 160 20 346 251 3,676 8,397	260 111 391 326 3,173 2,749	18 19 20 21 22 23 24
17,263 17,078	975 968	11,158 10,990	4,113 4,061	174,866 173,770	25,636 25,562	428 406	15 15	5,172 5,123	3,237 3,230	6,490 6,469	430 430	13 10	••• •••	66	173 156	<b>4</b> 9 <b>4</b> 9	1,785 1,777	<b>3</b> 6 <b>3</b> 3	4,751 4,704	3,223 3,180	25 26
36,642 30,007 6,630	2,086 1,914 172	1,383 978 405	342 309 33	76,454 67,100 9,321	13,913 12,570 1,341	488 160 328	•••	71,823 61,463 10,343	20,641 19,705 936	14,009	700 611 89	17 2 15		11 11 	951 826 124	324 322 2	2,513 2,057 456		49,187 89,544 9,609	22,132 18,948 3,140	27 28 29
3,345 461 466 1,423	25	34 200	101 9 48 10	9,135 1,115 2,879 1,950	58 95	1 41	  4	1,976 267 505 598	163 25 22 78	819 105 190 230	13 	62  46 16			41 9 30	ნ მ 	382 185 82 77	47 23 21	9,543 2,469 3,530 1,098	2,746 624 671 899	30 31 32 33
28,984 4,977 21,441 540 1,362	5,053 1,021 3,413 134 804	12 301 27	75 13 46 7 5	\$1,799 4,541 21,134 2,218 2,190	134 370	2 358 21	•••	78,792 7,632 55,270 6,831 5,086	302 2,748	10,247 2,916 5,446 1,170 278	138 44 57 9 1	11 1 1 5 3	₂	1 1 1	361 86 225 3 22	15 1 11 11 	405 149 217 1 8	16 '''1 '''1	15,430 1,850 6,861 1,763 1,139	5,751 352 3,542 407 498	34 35 36 37 38
555 2,872 2,176 4,838 1,346 1,244 1,009	163 22 48	229 10 10 477 328	55 50 54 33	47,405 34,548 3,457 2,913 6,687 4,017	13,046 9,930 444 360 229 63	64 93 93	11	2,230 1,961 3,552 2,317 1,158 559 30 29	735 519 1,151 652 132 29 		867 555 116 107 15 6	43 38  6 6		14 4 	56 50 32 13 14 10 11	14 8 8 1 	259 91 124 124 154 82 7	9 9  2 2	2,500 747 592 197 7,508 5,113 276 245	849 217 548 412 5,387 2,855 166 155	39 40 41 42 43 44 45 46
1,188 774 79 8,150 408 7,333 6,841 6,200	243 243 26 212 15'	19 8 3,124 591 2,068	45 43 2 236 27 185	7,332 4,357 1,016 21,099 1,673 18,466 	882 168	15	 3 2 1	6.023 536 4,473 3,581 162 3,344 3	2,482 266 1,716 1,317 1,309 	638 220 259 2,582 70 2,486 <b>1,737</b> 1,507	77 53  43 4 39 237 227	21 21  21 33 2		2 2 2 3	31 16 101 5 96 5	18 16 2  2 1	93 20 67 86 3 81 173 120	4 19 19	2,623 1,230 1,104 2,426 129 2,259 801 580	1,520 798 394 1,537 35 1,488 272 156	47 48 49 50 51 52 53 54
13,189 3,428 9,544 	al 91	···	  2	  701 349	7	64 8 54 		240 82 155 <b>7</b> 6 67	11 10 	  15	  2	24 3 21 	1	9 1 8	857 73 284 	2 1 1 	73 20 52 	4 2 2 	1,735 474 1,231 53 10	1,323 358 959 2 2	55 56 57 58 59
115,378 21,969 47,949 45,46	1,20			  		1,472 42 197 1,288	 ₃	1,331 253 537 541	12 4	67,715 14,516 9,029 44,169	1,018 175 34 809	445 73 16 356	8 1 6	86 5 20 61	1,487 232 138 1,117	136 7  129	1,529 109 175 1,245	57	29,200 2,278 2,055 24,867	993 902	60 61 62 68

### TABLE XVI -OCCUPATION BY SELECTED

1		1	!	1	l					н	LCORD	ED	PRINCI	PAL
			İ		1	V —Ts	4/Bros.	,			VI	Pcs	tic For	ce.
	ļ				970000	ű	Ę	<u>.</u>			7	_	Ī	-
	Caste, Taine on Race	TEADITIONAL OCCUPATION	Brigger	LOCALITY	Ę	e-Mcers	2	ŧ	V-1	LBTDE	7			
1			1	}	Ē	o e d ye	Labourers,	brorers			tranemed.	ĺ	١,	
2					- 8		_3				Commission		Others	
Serial		}			Males	Females	Males.	Females.	Males	F. males	Malcs.	Fomaler	Malea	Females
-	1	9	3	4	35	36	37	28	89	40	41	43	43	41
1 2	AGGARWAL	Traders 5	All Ref grons	PUNJAB Eastern Punjab	683 332	77	879	20			10		233	"
:	Anie	Herdemen and 6	Ja a All Hel gions	Pholkian States Lastern Punjab PUNJAB	163 29 102		169 13				1 1	-	153 2	
7	ARAIN	m lkmen {	All Religion a	Delhi D vizion	25 683	5	1.815 7.577	52 16 76	585 453 6 735 6 122	113 11 7 101	81 6 60	i	434 231	- ]
9		,	Mubammadan	Central Punjab Plaine	5°3 1 511	1	6 165 7.917	54	- 1	5 5 3 6	40		1 271 1 068	- [
10 11 12	<b>VEORT</b>	Traders {	Hindu {	Central Punjab Pla na Western Central Plains	6.11	i	410	103 75	"	-	89 13		719 156 200	1
13 14 15	Awax	Azriculturuta	Ekh Muhammadan	Western PUNJAB	231 154 195	a	766 1 003		- 619	90	11	ı	169	-
16	BARWALA	Village mensals ( and watchmes	All Rel gions Muhammadan	Western Punjab PUNJAB Lahora Divis on	195 181 90 78	ê	2.837 2.3°5 685	1 2	372	50 11	56 43	-	2.811 1 332 270	1
16	Bawaria	Crime	All Rel grons	PUNJAB Ferozepore District	9	1	834	41	301	170		-	178 34	ı
20 21 22	Berrei	Beggars (	H adu {	PUNJAR	6	1	238	14	8 216	9° 20		-1	13	
23 24	Вітоси	Agriculturists		Central Punjab Platna PUNJAB Western Punjab	738 599	16	13 218	107	1078	207	1 1 87	İ	85 63 1711	
95 20	Взаниач	Learners tutors	All Belgons }	PUNJAB {	2 731	43	6 680	79	86- 80 919	166 737	46 227	-	3 172	ı
27 28	ÇSTRIB	and priests Leather corriers i and menical	All Eebgrons }	(	2 600	45	B917	2 521	1.305	733 203	206	-	8 003	
20		servants	8 148	- {	31	45	6 170 789	2 416	1 053 215	29t	11	-	590 343 246	
8t 32	Снпінач	Washers dyers and calico printers	All Rel gions Hindu Skb	Central Punjab (	43 2 9	6	412 102	$\epsilon$	1 029	57 23	4	-	235	ļ
33			Muhammadan )	Plains (	11	1	140	8	292 117	22	. 3	-	104	-
35 36	CHURZA		Hinta {	PUNJAB Eastern Punjab Central Plains	336 6 81	15 5	4 696 461	12	1.841	139 2 102	1		423	5
37 25		tengers (	Skh Muhammadan	[	20"	6	3 416 125 228	96 5	1 262 72 223	102	1	-	228 68 16	1
89 40 41	Dage on Kole Dranak	Hemial servants { Scavengers and (	H ndn	PUNJAB Central Punjab, H IIs PUNJAB	18 16	6	855 101	- 1	225	146			41	1
42 43 44	Dиові	Washermen {	H ndq All Bel grons	Eastern Punjab PUNJAB	11 6 71	1	831	174 74 15 50	137	18		-	128 81	
45 46	DOOAR	Agriculturists and }	Muhammadan	Western Punjab PUNJAB Central Punjab Plains	84 21 20	٦	808 317 248 197	11 4	381 121 124	17 5 10 10	3 2 7		129	
47 48	Dunna	Basket-makere {	All Bel grons	PUNJAB Central Punjab H ile	233	6	438	43 23	83 25	10	7	l	77 57 22	
49 50 51	FAQUE	Mendicants and	Mindu { All Religions H ndu	Gurdaspur D strict	229 69 16	17	185 215 1 538	- 1	16	٠	-   '		16	1
52 52 53	Gorean	beggars {	Muhammadan )	PUNJAB {	51		70 1 454 552		1387 124 1,240	57 21 16			258 11 236	
5:	GUJAR	Agracul urage	All Bel grops	Kangra District	23 10 290	1	400	23	418 847	- 1	11 -	.	89 49	1
5:	7 8 9	herdsmen and milkmen	Hmdu Mubammadan	PUNJAB {	25° 25°	1	4 085 1 498 2 571	105 1 79 26	278 96	187 15 172	52 49		.35° 142 ,198	
5			All Del	Ludh ana D str ct			5		49 43	21 18	-1.	. [ ^	4	J
6	2	Agriculturiete	All Rel gions H ndu S kh	PUNJAB	1.915 277 299	111 :	8 959 3 183 1 615	109	460 1.057	12	025 77	16	215 5 120 5	
1_	1	L	Muhammadan )	<u> </u>	1 369	6 9 2	2 161		493	93 274	281 687	19	379 718	
											_		<u> </u>	-

# CASTES, TRIBES, OR RACES—continued.

							OCC	ÚUPAT.	ION O	F ACTU	JAL W	ORKER	5.							
		PUBLIO FRATION		V	II.—A	RTS AN	PROF	ESSIONS	.	,									-	
Granted officers		Others.		Reliaious		Lawyers, doctors and	tcachers.	Others		IX.—PE LIVI ON TI INCO	NG IEIB	X.—Doy Servi		XI.— TRACT CLET CASHIEL OTHER UNSPEC	CORS, RES, RS, ETC., WISE	XII BOUR UNSPE		XIII.—BI PROSTIT CRIMINAI INMATE JAILS ASYLU	UTE8, LS AND S OF AND	
Males.	Females.	Malos.	Females.	Males.	Fomales,	Males.	Females.	Mules.	Fomales.	Males.	Femalos.	Malce.	Femalos.	Malos.	Females.	Males.	Females.	Malos.	Females.	Scrial No.
45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	
57 18 11 8 8  150 131		1,541 596 447 154 240 97 1,774 1,531	  1  2	55 8 36 2 24 5 1,006 660	2    10 8	838 412 144 94 41 19 651 531	45 7 1 3 10 46 37	331 19 185 105 28 8 186 148	21 13  18 12 151 127	3,488 188 2,909 13 65 26 306 288	553 192 302 23 9 7 100	51 1,313 628 3,861	141 16  90	239 86 42 43 51 3 256 185	6    2	42 33  599 102 3,274	16 16  37 19	101 32 5 175 71 2,279	75 43 10 7 36 8 440 307	2 3 4 5
205 57 103 37 30 15		3,216 884 1,571 356 397 650 456 86	3 2 1 4 3 3 2	1,531 156 181 548 648 1,180 1,100	75 6 26 13 30 58 58 56	1,714 474 824 204 192 331 262 30	114 29 40 29 16 38 37 10	512 160 247 56 31 91 78 58 38	19 6 9 30 25 241 120	657 222 238 126 68 136 107 64 61	247 115 67 34 31 13 11 21	4,651 1,656 2,035 465 476 1,806 1,491 435	365 142 159 32 31 213 198 72 63	882 228 459 124 67 44 34 14 10	22 ::: 3 :: 3	2,039 258 302	88 647 45 40 184 163	756 186 148 2,421	335 51 211 50 22 539 503 113 96	9 10 11 12 13 14 15 16
30 30 41 31		217 4 10 60 43 905 792	 	56 33 436 403	  4 3 17 15	80 74 269 230	 7 7 25 19	10 1  623 515 151 99	138 138 116 38 20	7  47 45 208 162	  4 14 11	33 4 201 173 1,490 1,271	 33 27 191 164	43  39 1 1 69 58	   23	362 44 117 118 95 3,203 3,021	157 16 40 36 33 383 315	83 4  40 29 3,205 2,875	25  37 32 447 397	18 19 20 21 22 23 24
					:::	1,105 1,053	<b>51</b> 43	1,293 1,262	107 106	1,563 1,496	361 356	12,6 <u>4</u> 9 12,440	1,362 1,342	814 806	14 13	1,299 1,267	216 213	9,630 9,262	2,415 2,271	25 26
	2	<b>577</b> 438 139	1	174 107 65	9 7 2	108 84 23	40 36 2	2,205 1,180 1,024	255 229 26	144 73 70	62 35 27	2,486 2,136 332	542 418 123	156 142 13	5 3 2	7,700 6,984 708	2.487 2,331 156	2,915 2,275 665	957 818 138	25 25 29
₁		277 72 78 46	1	298 144 34 58	10 7 1 2	13 17	5 2 1 1	<b>5</b> 9 9 21 22	13 1 9 2	120 23 85 9	17 2 4 8	386 87 78 . 76	38 2 16 8	39 15 14 7	 	251 41 53 90	67 30 13 7	361 39 109 126	73 15 10 30	30 31 32 33
		1,790 386 902 152 251	99 3 75 7	146 26	4 3 1	65 1 45 5 5	40 5 30 8		19 <u>1</u> 47 101 10 4	60	22 5 15 1	5,612 462 2,671 1,301 299	1,493 83 771 520 46	108 2 78 18 4	3 2 1 	4,721 358 2,950 243 525	811 510 42 156	4,447 283 2,643 264 353	1,512 82 693 44 102	34 35 36 37 38
	9 6	269 269 201 179 5	12 7 1		   10 7	47	 45 45 2 2	24 12 44 32 25 8 <b>10</b> 9	29 7 4	2 6 2 30 14	60 1  4 1 1	434 141 415 160 412 186 138 122	103 81 230 50 60 32 9	48 47 3 25 16 4	2  2 	492 360 747 273 310 186 103 94	267 238 416 110 95 57 28 23	200 86 384 202 459 260 154 138	161 63 147 114 153 92 18	30 40 41 42 43 44 45 46
	81 7 3 	15 3: 11 64 2 61 11	3 1 9 <b>1</b> 1 4 2 10 8	411	148 148	116	75 78 78	30 533 31 15	333 333 3 330 25	1 192 29 123 37	9  33 5 28 10	278 135 <b>1,100</b> 92 967	23 20 2 103  101 215 198	9 7 2 82  80 16	221 222 : : :	917 364 498 814 59 752 207	410 331 51 96 6 87 117 98	340 128 132 422 59 296 65 45	140 90 27 209 75 110 45 45	47 44 45 51 51 53 53
- 1	19 2 47		oj 1	2 337 1 329 1 329 1	31	13	[ 6		111 1 110 3 3	44 113 <b>1</b>	38 11 22 	633	1	113 55 57 1 	1 	1,556 634 895 13	207 50 156 5 5	1,202 167 1,031 3	178 17 160 9 	55 55 55 55 55 55
1	53 22 23 08	1,21	9 :	4 5,117 2 49 8 625 4 4,440	2	105 377	14	270 425	25		461 33 334 94	2,034	1,082 209 225 647	807 84 149 575	16 2 8 6	9,813 1,521 414 7,905	1,191 157 64 970	14.919, 1,416 2,496 10,595	2,133 274 150 1,707	67 61 60 60

#### TABLE XVI-OCCUPATION BY SELECTED

1					Fore	CLATION :	DEALT WIT		NEURE WHOSE OCCUPA	TRADIT	INNA C	4572
	CATE TR DE	TRADITIONAL OCCUPATION	Repution	Locality			2		pal means of		ry means of	, g
					Actual		Depondente			-	Subs J ary	ر دريه
Ber & Do					Mel	Females	Males.	Females	Males.	Females	Males.	Fomales
-1	1	9	3	•	5	6	7	8	9	10	11	12
ě	Ju war	Vilage men als	All Relig ons Hindu Skh Mubammalan All Rel g ons	PUNJAB Central Punjab, { Plains. PUNJAB	119 613 61 416 13 912 18, 45 7 950 5 714	49749 674 654 1011	67.262 667 8 733 12 56 0 210	102.936 65 21 12 277 19 391 13 217	66 100 41 61 9 977 12 744 1 972	5 941 4 090 114	5 480 8 612 690 836 132	471 310 36 123 19 1
69	Joet Rawar	Fortune-tellers {	Muhammadan	Central Punjab Pla ne	1		5 109	10 692	1 501	100	1*3	
6175275	Jemer	Weavers {	All Rel grons H ndu Muhammadan All Rel grons H ndu	PUNJAB  Kangra D strict Punjab  PUNJAB  Mon gomery	212 850 7 71 155 906 3 301	55.711 2 74 45 51 2 9.1 7+	130 783 3 624 119 833 37 288 9,807	232.885 6 56.4 213.218 74.50 4 86	146.159 2 890 135 1.3 49 196 3,.50	1 146 3° 17 1,670	1 2	45° 12° 35
-5	Камвоп	Agriculturia s	Sikh Muhammadan	Central Punjab ( Plana,	1 C 8	590 1 874	12 503 13 503	24 050 25 0°	15 481 15 184	6 5	103 3°4	28 28
78 60	Kayet	Agraculturate {	All Rel gions Hindu Buddhist All Rel gions	PUNJAB Central Punjab { II lla PUNJAB	142,714 11 545 1,530 58 105	47 C11 40 5 8.03	64.466 54.3 1073 37,585	119.541 124 971 926 74 255	133.359 110 C.3 1 466 14 997	39 71 185	"33	68
81	Kasemiei	Traders }	Muhammadan {	Labore D vis on I awaip Eds D v s on	20 H34	4 54 9 603	1 134	36 00A	10 573	653	606 100	181 15 31
83 64 65	Кнатві	Traders {	All Religions II ada S kh	PU\JAB Central I unjab Plain Western "Cent at Plain Western	137,511 79 9684 9684 18 214	9 935 4 °11 1 965 554	97,695 55° 9 18 463 6 6°9	181.460 10° 65 30 3° 1° 015 25 284	75 419 45 76 11 471 3 03 9 217	2.57	4 497 2 555 44 374 541	170 146 10 196 126
68 89	KHOJA	Traders	Mubammadan {	PUNJAB Central Punjab Plane	18 602 10 60°	2.45I 1.518	11 721 6 993	27 07- 15 815	9.65° 7 13	228 132	403 29	126
90 91 92 83	Kecehar	Agr culturats	All Bel gions	PUNJAB Weetern Pun ab PUNJAB Eastern Punjab	19 735 150-317	1 731 1 544 22 125 5 4	12,920 11 338 118,851 14 516,	25.552 21,910 228.140 30.5 3	12,986 11,788 96,614 15 8 9 10,156	553 506 10,519 844	6 847	19 305
94 95 96	Kunhar	Potters {	Mabammadan {	Central Plans Western Central Plans	24 9 4 36 45 71 683	8 199 3 185 6 9 5	15 970 % 994 5° 441	78 505 57 567 92 061	10 156 2° 064 40 454	1,230 3,434	1,234 2,57	10 11°
9 95 99 100	Labana	Rope make s {	All Relig ons 8 kh All Rel gions	PUNJAB Cen ral Punjab Pla n PUNJAB Eastern Punjab	18 5 9 1 0 1 t 104 876 9 834	2.863 1 113 8 562	12.717 9 56 71.139 5 563	23 603 17 06 138,596 11 791	3 854 2 491 64 263 6 443	1 140 323 1 060	617 515 8076	26 22 15
101 10 103 104	Lonar	Ironam ha	Hindu { S Lh Mubammadan {	Central Bls Central Pane Western Central Plane	10 131 10 866 17 539 37 690	\$62 2 472 665 1 00° 1 8 8	5 43° 7 615 12 314 °9,0 3	11 250 14 43 24 64 53 325	3 4*9 5 881 11 046 25 208	24 64 95 339	1 752 996 1 483 2 089	71 28 4 36
105 106 10 108	Масеві	Wa er carriers and fishermen,	{	PUNJAB Central Punjab, Flaus Western PUNJAB	74.414 37 931 36 063	24 711 16 606- 9 974	50 772 26 60 23 960 19 260	78,941 38 206 40 1 °	23,819 18,216 5 418 325	5.4°1 4,203 1,19	1.489 1.144 313	490 472 23
100		Hunters	All Religions Hindu 6 kh	Bahawslpur State Lahore Datra t Montgomery D strict	24,831 1 379 2 095 0 234	2 062 29 114	1 193 1 3 5 4,039	36 126 2,2 4 2,88 8 168	2	-9	106 2 1	187
111	Mali	Vegetable g owers {	All Rel grons H ndu	PUNJAB Eastern Paujab	35,991 30,96°	7 393 5 02	20 141 16 76	38 °89 33 030	26 270 23 763	5 507 4 344	309 31	21 21
11:	MALIAR	Vegetable growers	Muhammadan {	PUNJAB Rawalp nd Divis on	28.432 *9.4 0	3 438 3 438	19.336 19.324	38 721 38 706	13 464 13 44.	1 283 1,283	199 199	19 19
11		Eoatmen {	All Rel grops Muhammadan	PUNJAB Western Punjab	21 775 15 239	2 485 1 290	16 177 10 063	32 998 20 532	5 708 2 813	81 2	667 192	38
1	1	Ag culturists	{	PUNJAB Gurgaon D strict	42,782 88 243	21.809 21 42	26 094 23 427	38.977 33 115	38 133 35,8 5		77 37	-
12		Mns els and ( genealog sts }	,	PUNJAB {	75 406 74 536	15 909 15 704	45 687 45 400	88,688 68 185	33 907 33 626	7 262 7 191	2 172 2 157	162 160
12 12 13	Мосит	Shoe makers	A 1 Religions Muhammadan {	PUNJAB Central Punjab Plains Western	134 387 79 487 50 811	14 737 10 650 3 392	93 617 55 496 86 19	174 489 99 261 71 256	89 349 49 473 37 593	56 5	5 156 2 291 2 671	178 144 2

#### CASTES, TRIBES, OR RACES—continued.

ing , as	etr- ary	-	·			F	ECOR	DED	PRINC	CIPAL	OCCUP	ATION	OF A	CTU	AL WO	RKER	s.	<del></del>				<del></del>
- 55	s of liveli- subsidiary				I.—Ex	PLOITA'	TION OF	THE	BURFA	CE OF	THE SOI	L.			II.—Es	TRACTI VERALS,		111	.—I	NDUSTR	IES.	
ale	hood who had some	_	Income from rent of	land.	Gultivators of all kinds.		Agents and managers of landed estates, planters, forest offi-	cers and their clerks, rent collectors, etc.	Field labourers, wood	cutters, etc.	Raisers of livestock,		Fishing and hunting.		Ouners, managers, clerks, etc.	Labourers.		Owners, managers,		deficans and other	n.	
Malea	Tomolog	r emales	Males.	Females.	Males.	Females.	Males,	Females	Mal98.	Females.	Moles.	Females.	Males,	Females.	Males. Females	Males.	Females.	Males.	Femalos.	Males.	Females.	Serial No.
13		4	15	16	17	18	19	20	21	22	23	24	25	26	27 28	29	30	31	32	33	34	_
14.05 9,53 2,10 1,98 26 20	4 2, 9 7 2	868 ,720 813 289 7	600 248 172 138 121 107	92 47 14 26 21 20	17,330 12,857 1,697 1,827 1,197 373	1,280 1,126 37 73 88	170 144 23 2 50 44	   1	7,129 6,196 283 492 75	1,132 1,073 13 9 11 7	2,555 1,964 163 300 153 133	40 32 3 2 3 	603 376 30 181 5	18 16  2 	87 77 3	203 148 20 27 11	1 ₁	636 542 24 48 3	15 8  7 	10,134 8,047 404 1,181 151	2,451 580	65 66 67
24,04 87 22,12 2,98 10 1,59 96	1 6 1, 7 6	,438 161 ,191 74 1 50 20	1,067 12 1,028 	805 15 172 	24,472 3,264 17,198	3,754 1,734 611 	306 18 261 57  9	2 1 1 	7,030 832 5,630 58  5	1,393 541 653 2 	5,502 459 4,676 1,248 178 178 518	219 56 54 6  4	104 * 3 100 28 7 20		9 5 19 2 13	391 363 66  29	6 	261 23 182 76 8 10 31	31 14 17 11  2	5,593 157 4,121 1,421 1 355 679	9,531 522 12 76	72 73 74 75
6.62 5,23 8 2,93 2,42 41	8 4 9	333 217 2 130 121 9	709 486 192	  145 49 92	 7,058 1,794 4,630	287 38 226	189 157 126 72 14	 8 	227 37 698 244 267	38 24  48 9 25	3,481 13	1,285 973 8 21 12 5	5 4 1 13 1 12		4 1	43 43  913 115 782	21 20	47 47	 22 1 21	597 517	220 194 4	77 78 79
11,08 6,71 1,19 59 2,01 68	3 6 9 2 2	218 111 7 19 70 17 10	6,605 2,881 1,185 896 1,065 296	1,247 526 209 134 253 28 8	11,163 4,740 1,060 1,709 1,732 2,366 522	660 198 29 56 85 43	138 109 38 51	  	452 264 54 60 38 585 172	52 32 5 9  54 50	982 404 50 45 41 273 71	37 5 1 1 1	11 1 9 	1	151 2 95 2 41 4 15	244 102 82 30 28 43 30	19 17 1  2	1,440 1,074 130 62 116 67 43	39 28 6 	6,422 3,146 1,873 423 569 3,008 1,412	3,716 1,517 1,075 131 824 1,765 1,099	83 84 85 86 87 88
70 577 22,75 4,22 2,32 3,77 10,51	0 1 23 26	23 16 589 139 124 88 134	 1,359 54 51 347 624	223 19 25 50 68	32.175 5,642 5,136 6,904 8,609	2,810 1,007 463 158 167	23	1	45 28 4,243 843 922 677 1,397	2 1,218 505 91 68 507	852 367	16 16 146 76 13 8 25	24 24 76  18 	 1 	5 1 51 4 7 3 1 	294 294 1,227 133 560 133 122	74 13 28 3	218 201 486 205 30 141 36	2 20 20 1  9	2,232 1,892 7,362 652 1,908 1,618 2,417	905 822 4,729 481 672 1,252	90 91 92 93 94 95
7 2 61 13,60 1,20 1,33 1,44 2,13 5,36	13 16 13 13 13	34 16 100 9 8 13 4 50	1,795 1,702 1,152 44 85 311 145 442	314 259 363 17 26 108 47	9,516 6,037 23,980 1,821 5,475 2,712 3,800 6,328	867 266 3,259 224 1,845 120 126 323	180 6 8 9 6	 23  1	558 207 402 310	186 42 833 196 87 54 53 170	199 1,685 262 220 104 400	31 105 8 57 14	20 12 83  30 16 1		8 9 1 2	6 221 22 3 30 76 35	37 2 4 31	24 19 260 32 29 18 34 71	10 3 6  6	161 57 5,270 430 299 992 800 2,001	242 530	97 98 99 100 101 102 103 104
4,88 4,08 77	55 56 73 21	767 630 129	1,420 379 1,041 1,355 685 35 32	104 34 68 82 4 9	18,989 6,333 12,547 17,883 626 1,792 4,657	198 95 99 155  8	189 413 97 1 24	1 1 	8,230 2,419 5,794 751 12 63 20	327 142 184 129  37	2,352 937 1,412 551 7 15 15	45 15 29 1 	82 32 35 10 	₂	7 3 4	170 63 107 1 	9 8 1 2	283 188 95 19	117 117 27	1	15,887 8,420 7,417 1,420	105 106 107 108 109 110
1,16 96	58 52	210 50	51 24	26 9	3,248 1,258	289 217			1.149 947	408 855	1,577 1,455	30 21	40 34		2 2	27 24	1	183 174		586 887	405 360	112 112
1,25 1,25	58 58	30 30	275 275	98 98	10,316 10,316	343 343		9	584 580	144 144	1,066 1,064	15 15	14 14		2	90 90	1	71		743 742	<b>E</b> 73	114 115
'	76	10 2	1,494 930	71 34	8,206 5,151	285 59	29 20	10 10	1,606 1,120	231 105	837 500	17 6	1,088	21 20		10	1	86 66	17	2 851 1,910	1,257 774	116
3,73 3,40	34	20 17	•••		•••	•••	1		365 344	2	1,992 1,845	49 46	338	27	240	206	5	81	18	698 36	227 164	118
5,7 5,7	80	384 379	398 397	51 51	4,280 4,257	121 117	117 117	4 4	1,16 <u>1</u> 1,148	187 187	717 714	21 20	22 22		4	46 46	2 2	67 67	14 14	2,259 2,242	1,397	120 121
14.7° 9,71 4,90	72 17	347 230 18	1,152 540 607	154 58 92	16,622 8,445 7,519	428 140 165	161	2 1 1	4,222 3,076	583 318 260	2,491 1,482 1,037	46 31 14	35 34		1 1	128 76 43	0.6 %	274	22 1	1,205	5,25S 3,429	122 123 124

#### TABLE XVI-OCCUPATION BY SELECTED

		<del></del>			_			_						_
١	1									n.			RINCII	
					I.	\Ts	ANGPORT				VI — 1	CBLI	C Fore	:z
			'		Ē	,	10				2 4 4			_
	CASTE	TRADITIONAL	Relicios	Locality	GNG	:	foatmen		v T	BADE	oned a	anodo pi	ĺ	
	TRIBE OR BACK	OCCUPATION	NELIGIO V	1 10022371	Ĕ	Contract of the second	E.					3		
	ì		ļ		Okners	ž v	Labourers	ž			Сожи	parel	O here	
2					_		_			:	[ <u> </u>	7		
Seral					Malca,	Females	Malce	Females	Malca,	Females	Males,	Females	Malcs	Female
_	1	2	3	•	33	38	37	39	89	40	41	12	43	41
61 65 66	JEIWAR	Fillage mensals	All Rel glous	PUNJAB Central Punjab (	139 62	31	3 111 2 151	156 11	2.006 1 924	282 193			50g	1
6		, (	8 kh Mohamma lan All Rel gions	Plains {	20 25 5	80	290 576 100	21	385 500 317	5. 41	-		129 7° 10	
60	Jour Rawat	Fortune tellers	Mohammadan	Central i unjab Plains	ě	-	26	1	262	2	-	-	1	
71 72	JULANA	Weavers}	All Religions Handa e Mahammadan	PUNJAB Kangra District	315 315	39 3*	5 531 180 9 907	880 61	2,417	131	3	-	965 1 931	-
73 74 75	Камвоп	Agriculturists	All Religions	Punjab PUNJAB Montgomery District	101	10	1.007	51	2087	321	33		230	
1 48	KAMBOII	(	Skh Mahammadan }	Central Punjab {	14 65	-	119 501	31	298 1,256	293	10 22		114 71	Ī
77	Kanet	Agriculturiata {	All Rel gions Rindu Buddhist	PUNJAB Central Punjab (	17 15	8	630 510 11	62 65	486 340	81 4	18 18		170 114	-
8 81	Kangmiri	Traders {	All Religions	PUNJAB Lahore D vis on	298 178	49	3 201 1 96°	35 26	54	10	43		1.011	
83			Muhammadan {	Rawaip adi Dvson PUNJAB	8° 4 050	Ĺ	946 4.830	26 1			12		521	]
84 85	KHATRI	Traders {	All Rel grons Hinda {	Central Punjab Pla na Western	2 443 626	17 15	1 255	54	"		256 101 36	-	2 029 807 301	1
56 8 88		(	E kb {	Central , Plaine Western	210	î	803	6	-		61 50	- 1	214 564	١
85	Кнола	Traders	Mahammadan {	PUNJAB Central Punjab Plains	63 3		415	11	-		1	-	6º	-
91		Agr culturists	All Rel gions	PUNJAB Western Punjab PUNJAB	87 40 920		572	5	231 19	36 23	11 8	ļ	305 245 293	ı
93 93	Farmer	Potters {	II adu {	Eastern Parjab Central Plane	905	16	18.542 2 392 3 116	718 310 131	5 49? 3 0 0 1 1 1 4	213 4	6	-	293 45	- 1
96		(	Muhammadan {	Western Central , Plans	29 4*2	-	1 479 10 012	144	2 991	15 1[°	1	- [	120 76	-
97	LABANA	Rope makers {	All Rel g one 8 kh	l UNJAB Central Funjab Pla ne	5° 2	2 1 8	652 377	4	33°	24 23	13		702 231	1
10	1	(	All Rel gions	PUNJAB Eastern Punjab Central Hills	197	9	1 311 43 146	54 21	506 19	35 1	17	ŀ	171	
10 10 10	3	Ironsm ths	Skh Mabammadan (	Coutral , Plans Western	24 20		75 170	2	-3 -2	3	1	-	30	-
١,	1	,	management (	Central Pla na	109	1	2,970	- 1	273	24	13	- [	470	
10 10	- BLAVEIN	Water carriers and F shermen	{	Central Punjab Plains Western	65 54	1	1 836	78 53 25	1 439 903 535	192	11	-	20° 268	- [
10	O MARTAN	Hunters (	All Rel g ons H ndu	PUNJAB Bahawaipur State Lahore D str ct	7	- {	442	28	319 13	65	}	1	21	-
11	2		8'kh {	Montgomery D stree			164		ľ			ĺ	1	-
l ii	3 MYLI	Vegetable growers	All Rel gions H adn	PUNJAB Eastern Punjab	25 21		971 647	140 86	484 355	293 102	3 2	1	58 63	
1	15 MALIAR	Vegetable g owe s	Muhammadan {	PUNJAB Rawalp nd D vis on	20 20		333 331	13 12	263 263	377 37	4		131 127	-
1	16 17 Mallah	Boatmen	All Religions Muhammadan	PUNJAB Western Punjab	18 9		742 176	22 2	332 188	100 27		- 1	75	-
13	16 19 Mgo	Agr cultureets	1	PUNJAB Gurgaon D str ct	2		843 27	18	160 27	26 1		1	47 10	1
	20 Mihasi 21	M net els and genealoguets	All Re gions Muhammadan	PUNJAB {	58 58	1	793 781	12 12	480 478	10		ĺ	468 468	-
- 13	120 123 Мосия	Shoe-makers	All Rel grovs	PUNJAB Contral Punjab Plains	82	5	1 560 1 033	117 82 2	1 312 1 060	50 8	14 13	- [	361 230	
Ŀ	124		( subhammadan	Western	20		207	2	214	ĭ3	1		10	_l

# CASTES, TRIBES, OR RACES—continued.

ō	CCCP.	ATIC	N OF	ACT	UAL W	ORKE	Rs.	-	-			· · · · · · · · · · · · · · · · · · ·									
			PUBLIC PRATION	r.	V	III.—A	ETS AN	р Рвог	ESSIONS												
	Gazetted officers.		Others,		Religious.		Lawyers, doctors and	teachers.	Others	•	[X,—P: LIV: ON T: INCO	NG HEIR	X.—Dox Servi		XI.— TRACT CLBI CASHIEE OTHER UNSPEC	ors, res, s, etc., wise	XII BOUI UNSPEC	REES	XIII.—B Prostit Ceiminai Inmati Jails Asvli	OTES, LS AND LS OF AND	
	Males.	Females.	Males.	Females.	Males,	Females,	Males.	Females.	Malos.	Females.	Males.	Fomalos.	Males.	Females.	Males.	Fomales.	Males.	Females.	Males.	Females.	Berial No.
	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	6 <del>1</del>	
	 		834 516 142 130 80 8	1  	101 7 27 28 53 19	12 2 1 4 6 	99 41 23 32 371 343	29 5 22 22 31 31	277 156 31 72 48 43	160 40 5 108 73	63 59 38 6 4	55 16 31 7 2	3,713 2,676 473 384 56 45	13	159 100 9 38 7 7	26 23 2 1 2 2	1,119 64 171 112 54	178 136 9 27 89 16	632 362 105 146 3,067 2,596	270 154 12 69 273 216	64 65 66 67 68 69
	4 23 5		1,100 45 894 254 1 63 96	17  17 3  2	1,579 2 1,576 173  41 100	97 1 96 4  2	368 7 346 <b>76</b>  20 41	64 1 61 28  1 25	330  214 39  26 8	303 16 223 18 	130 272  51	25  16 18  6	3,002 137 2,454 690  119 244	19	142 19 97 50  19 22	7 5 1 1	2,937 45 1,757 501 42 331	807 15 454 96  1 77	3,054 70 2,777 261 2 81 111	1,040 58 641 49  2	70 71 72 73 74 75 76
	14 14  158 54 98		`880 270 3 1,096 652 251	2  6 3	68 35 23 605 165 397	78 78 72	25 18 4 217 114 64	2 2  53 25 19	35 33  311 153 124	5 3 246 150 75	16	64 3  75 45 20	841 679 8 1,652 873 542	299 231 4 300 135 97	60 59 263 134 83	10 10 10	631 548 20 1,192 567 478	182 162 7 334 135 174	457 164 225 1,168 591 472	187 101 57 445 147 230	77 75 79 80 81 82
	339 224 25 47 10 13		6,543 4,140 1,085 432 404 148	14 11  1 2	925 189 63 382 276 204 105	57 11 9 22 15 5	3,491 2,353 508 202 216 116 74	112 50 14 7 39 11 8	457 235 98 48 25 46 35	22 17 1 1 18 15	197 210 211	519 271 120 46 18 24 19	6,277 8,983 1,221 219 529 343 190	354 136 156 17 22 47 27	1,074 606 234 103 53 43	26 19 1 3 2	1,137 553 300 77 163 271 145	215 112 25 64 76 70	1,065 412 244 162 150 433 211	175 62 65 15 16 122	83 81 85 86 87 84 89
	12 6 13 	::	133 95 300 28 41 40	1 1 4 	709 1 6	4 50  33	79 56 96 3 10 23 50	12 9 23   4 18	46 35 202 35 10 64 72	13 10 102 1 8 23 57	21 429 46 62 23	2 77 2 25 33	452 374 1,278 130 342 223 416	58 51 198 19 49 49 51	12 6 157 24 19 23 74	 5 3 1	258 211 2,369 233 647 833 973	34 27 447 28 119 70 190	513 453 1,469 137 71 570 595	85 67 463 34 19 157 207	90 91 92 93 94 95
	77 71 111   2		21 13 285 22 10 8 26	₄ ₁	4 1 15 137	2 1 7   2 5	90 90 1 2 5 13 64	 16  2	9 4 6 13	3 47  8 32	81 92  8 22	50 49 32  8 1	92 47 583 37 38 27 132 183	5 3 77 10 18 3 12 23	10 7 99 7 1 27 6 52	1 1 1	261 207 436 15 86 35 75 139	47 86 184 7 69 11 16 62	75 50 677 31 27 36 207 319	29 5 5G	97 95 99 100 101 102 103 104
,	7 8 9 2 2 		333 210 123 15	1		16 10 6 2	62 39 23 3 3	5 <u>4</u> 34 20		670 211 429 1 	191 177 17 3 	233 227 6 	1.416 624 791 48 1 6	786 638 148 10	64 28 36 6	22 20	1.057 870 686 299 41	306 212 94 31 2	890 870 505 151 4 4	232 105 122 45	107 107 107 105 109
•	8		212 173	1	11 5		 12 9	•••	80 59	5 5		6 4	1,25S 979	172 106	13		501 376	76 59	93	33	1112
	4		85 85		235 235	41 41	<b>1</b> 3	, 5 5	82 82	10 10		4	302 299	5 <u>1</u> 54	12 12	:::	82 82	32 32	331 331	135 13	115
•	:::		8! 5:	 	121 57	•••	15 12	33	18 13	65 14	15 10	1	286 131	50 30	42 7	1	717 533	107 75	301 201		116
	:::		75 25	9	16 3	•••	4	 		<b>10</b> 9	3	4	77 14	10 2	4	2	148	12	74 25		11:
	1	4	376 36	9 :	1	251	145 144			118 118		1 <u>4</u> 14	1,625 1,620	283 255	30 30	1	352 231	150	27.274	5,55.	127
		7	399 260 60	6	491 314 163		111 89 20	18 17 1	20S 186 17	259 240 11	151 139 15	13 4	1,203 842 259	165 104 15	81 67 5	1	1.101 653 355	\$21 16 17	1 637 1,655 557	254 1	10.

#### TABLE XVI-OCCUPATION BY SELECTED

					Por	CIAPIOY	DEALT WI	18	NUMBER WHOSE OCCUPA	TRADIT	13 EET	CARTE
	CASTE TRIBE OR RACE	TRADITIONAL OCCUPATION	Trligio=	Locality	Actual souters		Terra Inte		Pracpet mens of	***************************************	Subs I ary means of	
Serial No					Maler	Femsles.	Males	Females.	Males	Females	Malos	Females
	1	2	3	4	5	6	7	8	9	10	11	12
125 1°6 127 1°5 130 131 137	Mronal Mrssalli Nai	Agriculturists  Beavengers  Barbers	Muhammadan {  All Rel gions Hinda E th Muhammadan {	PUNJAB Pawaipindi D vimon PUNJAB Western Punjab PUNJAB Fastern Punjab Central Plate Western "Plate Central "Plate	33,016 17 514 96 610 64 114 119,315 18 13 11 *70 24,18 35 413	2.452 1 401 15.665 10 7×4 17.813 4 265 1 56 1 299 5 74	20 115 11 101 69 454 44 441 72 892 10 938 6 863 15 585 28 130	12 257 1 100 128 741 83 84 110 213 19 414 12 617 32 87 4 337	19,717 12,534 20,565 11,654 90,609 14,737 6,951 17,430 31,74	2 3 23	933 1,049 500 9399 939 1,500 1,500 2,035	1f 61 275 275 20 21 20
13: 13: 13: 13: 13: 13: 14: 16:	PATHAN PATHAN	Crimo Agriculturists and military screants Eutchers Agriculturists and prices s		PUNJAB S alkot District PUNJAB Western Punjab PUNJAB Western Panjab PUNJAB Western Punjab	1 307 69° 108 789 54 41 35 002 12 7×2 22.551 1-,2"1	250 1 9 8.537 4 45 4 122 1 2 3 1 85 1 164	953 590 67.228 80 668 25.385 8,658 11.847 9 6.1	1,550 91 117 195 63 60 52,312 1 44- 21,852 21,833	213 185 59,164 34,857 12,308 8 375 15,563 10 411	23 2791 1,52 458 11 6 0	1784 512 55	#2 164 64 25
14' 16' 16' 14' 16' 16' 16'	SAINI	Agricultur : s i s a n d m l tary se vants  Agriculturists	All Religions II ndu Muhammadan All Religions II ndu  6 kh	FUNJAB  PUNJAB Ambala D strict Hosh arpur " " Ambala " " Hoshiarpur "	515 251 12° 411 897 501 40 423 4 54 7 14° 8 315 5 73	40 416 16 35 23 186 4.630 353 1 464 19	323.834 *0,3 248.149 \$2.628 2.479 4.040 1.610 3,229	671.611 14 ,203 520.00 45.001 4.93 : 7.59 8.910 6.168	413 004 112 1.7 2°0,85% 36 0°0, 3,961 6 454 8 013 5 813	27.296 1**70* 4 20% 4 010 340 1,27° 180 959	7 (70 053 5 14 649 ,42 141 19	396 130 2° 15 11
15 15 15 15 15	3 STATO "	Crime { dgr cul urus s and prisests	All Relig ons H ndu Muhammadan {	PUNJAB Karnal D strict I UNJAB Central Punjab Plains Western	9 199 547 80 341 84 521 85 4%	1067 7080 2918 3,031	5 512 408 51,399 23 124 2° 378	7,898 608 108 118 46,664 48 213	4,522 6 52,410 22,736 24 "5»	2.9 S 3.817 3.65 1.65	334 2.187 1,2 5	15 104 75 25
15 12 12 13 14 15 16 16	6 SHEIER	Golden the	Ail Religions H ndu S'kb Muhammadan	PU\JAB Eastern Punjab Central Plause PUNJAB Eastern Poujab Central Plause " {	118.253 50 484 44 465 51.602 6 94 18 699 6 791 4 196	11 460 5 905 3 5 7 2 630 47 6 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	66.960 29.483 33.975 5,17 1° 3°9 4 *83 3 159	138,089 57 367 53 806 70 074 11 350 24 176 9 041 6 543	34."99 16 "us 13 169 45 103 7 "34 16 894 5 68" 3 634	1,034 219 45 344 14 111 45 60	795 69 590 1,039 148 239 178 78	50 50 11 50 4
10 10 10 10	TARKHAN 56	Carpenters O I Pressers	All Rel grons H ndu S th Mubammadan All Rel grons Mukammadan	PUNAB Eas ern Punjab Central Hills Central Plans Western Central Plans PUNAB Central Punjab Plans	97 331	13 449 2 174 1 384 2 706 1 90 2 57 11.54 6 03	138 722 14 005 3 620 37 841 76 997 36 617 65 093 46 285	274,863 20 05 7 989 73 120 53 980 70 815 121 963 63,586	133 684 16 771 3 245 31 051 23 109 37,232 40 123 26 607	1 330 13 6° 286 101 513 4 470 1 646	19 601 2 453 1 749 6 064 3 859 2 668 6 018 3 359	173 25 56 3 46 817 225
1	TEUROPEAN		Christian	PUNJAB	21 651	873	2 737	6.978	i			
111111111111111111111111111111111111111	2 73 74 75 6 77			Delhi bimla Kangra Lahore Amritsar Rawalpind Pat ala	601 652 71 271 327 5 301 162	6 2 16 24 52 103 13	65 568 13 509 22 450 30	208 1 389 49 1 325 112 1 200 99				-
1	"9 Anglo Indan (80) (81) (81) (83) (84)			PUNJAB Delbi S mla Lahore Rawalp nd Multan	976 81 59 350 92 82	180 13 18 65 5	827 48 156 229 83 73	1496 98 284 289 154 168	-			-
Ľ	Tariamay'ss'		,	PUNJAB	13	7	5	14				

OTOIL	D, <u>-</u>		,,,,,																		
return- upation f liveli- ssidiary	_				RI	CORD	ED I	RINCI	PAL O	CCUPA	TION	OF A		T MO							
50.4	Ì			I.—Ex	PLOITAT	ION OF	THE	SURFAC	E OF T	HE SOIL	•		[	II.—Ex	FRACTIC	ON OF		.—In	DUSTRIE	s.	
workers onal oc il means somo su		t of		all	[	inagers estates, ist offi-	etc.	wood	- 1	stock, erds-	1	ting.		managere,			managers,	1	other		
umber of actual working their traditional as their principal man hood who had some		1 rent		s of		ž č	tors	Field labourers, wood		f livestock, and herds-		Fishing and hunting.		man.			man	,	and	.	
r of a heir t eir pri	occupation.	e fron	.	Cultivators $kinds$ .	. [	ts and landed nters, f	collectors,	labou	cutters, etc.	es c	I	ng an		rs, '' ks, etc.	trers.		73, 1		ans	чогктеп.	
Number ing th as thei hood	noco	Income from		Cultive kinds.		Agents of la plante	rent	Field	catte	Raisers milkm	men.	Fishi		Owners, clerks,	Labourers		Owners,	333	Artisans	1001	ا
1	Bo	1	les.		108.		ales,	.	nles.	.	ales.	· gg	Females.	Males. Fomales	- E	Fomales.	Ę,	Females.	eB.	Females.	al No.
Malcs.	Fomalos,	Males.	Fomales	Males.	Females	Males.	Females,	Males.	Females	Malos.	Females	Males.	Fem	Males.	Males.	Fom	Males.	Беш	Males.	Ferr	Berial
<u> </u>	14	15	16	17	18	19	20	21	22	23	24	25	26	27 28	29	30	81	32	33	34	125
2,730 1,893	50 36				:::	44 8		54 15		859 545 2,806	20 17 72 56	13 1 135		11 ··· 8 ··· 7 ···	227 195 631	77 77 90 74	229 37	9 1	3,836 942 24,450	669 236 4.839	1261
4,097 2,022	256 85	520 298	28 20	17,436 10,653	311 200	582 95 165	15 3 4	13,612 8,166 1,557	1,218 924 595	1,936	56 <b>5</b> 3	131 29	1	3	495 91	74 90	186 182 63	24 24 27	1,322	4,839 4,107 2,246 124	128 129
16,966 2,256 1,488	501 50 32	1,311 24 269	235 13 51	17,688 2,377 3,178	1,290 312 109	44		281 232	89 26	1,645 326 153	8 1	1			19 12 31		3		66 151 454	124 56 664	131
2,933 6,268	7 290	322 408	57 60	4,307 3,497	107 77	17 49	1	320 314	89 114	492 319	6 25		1		20		18		407	1,175	133
52 42		23 23	2	368 243		2 2		37 13		72 46		72 37							81 58 12 421	68 54 3.102	135
7,611 4,100	144 84					179 77 24 9	5 4 2 1	44 18	285	2,386 1,709 1,997	21 <u>4</u> 193 33	35 6 12	3	32	409 229 36	1	624 134 66	1 1	12,421 4,855 4,645 3,229	3,102 1,427 2,299 918	137 138
1,516 429	24 10	240 157	40 16	4,963 2,613	159 31	24 9 40	1 	1,068 551 19 7	59 6	880 <b>47</b> 6	33 11 3	59 58		10···	20 39		29 68	1	3,229 1,199	918 421 306	139 140 141
2,428 1,581	63 43		:::	•••		49 39			1	423 20,209	2 449		1	115	33 1,539	""	1 200	1	l i	7,856 1,498	1 1
42,059 10,362	997 461	:::	:::	•••	•••	567 240 311	9	643 183 441	42 6 36	4,033 16,091	442 146 293	194 36 156	9 3 6	56	764 763	37 3 55	677	33 19	4,843 14,208	5,882	144
31,019 3,546 312	580 <b>1</b> 28	:::	:::	•••	•••	66 2	20	156 67		1,067 208	12 7	5		14	17	7	₃₉		333 23 36	252 18 42	146 147
682 274	18 12			•••		8 3		 		142 137 146	 ₁								13 9	9 16	148
418 453	16 118	 63	2	 1,160	27		ļ	646 274		779	<b>41</b>				38		10		131	128 30	150 151
7,789	265		:: ]	368		136 54	3	53	7	142 1,019 301	12 4	g		16 1 2 1	164 42	1 1	130 71	) 4		1.488 542	152 158
3,674 8,409	139 113			•••		62	2	11		566	6	•••		9 32	114 584	"	21 859	1	739 19,865	480 5,576	1 1
1,988	113 10	3,434 1,553	577 229	21,081 10,168				2,806 1,562 913	225	683	140 12 13	85 26 24	i	16	230	)	155	11	8,794 6,779	3,302 1,577	156 157
1,224 3,861	35 18	1,040 390 11	215 <b>107</b> 6	5,301 2,648 781	365	5 52		330 50	24	207 52	28 16	7		4	26 2 1	2	15	3 5	635 98 124	1,308 212 435	159
666 1,415 564	 2 5	113	35 23	502 409	72	2 6	•••	150 74		24	4		1					1 6	1 2 2	70 91	161
194	5 07		1	160 50,777			۱.,	3,68	1,189	2,784	89	2		29	114		579 100		11,111 540	4,416 507	163 164
27,160 3,417 1,506	$97 \\ 2 \\ 18$	210	59	6,778 3,634	930	0 121 9 121		588 79	29	174	13		2	1 15			100	5	328 3,369	58 943	165 166
6,299 3,794	31 8	756	457 122 132	16,939 8,969 7,099	27	4 1	7	60: 3 53:	131 244	634 483	5		3	1	3:	2	11:	1 1		1,014 1,156 3,243	168
8,111 10,495 7,101	20 265 110	997	143	22,055	1,44	4 19	<u> </u>	5,270 3,88	888 577	4,828 3,241	65 28			3 2	114 5	1 12	2 <u>4</u> 0	6		2,400	
,,,,,,,,					1	2:		5 :	l	3	<u> </u>		1 1	11			59	7	97	15	171
		3	1 ]	1		:	i								:::	:::	11	]	4 8	] 4	
		:::				1.1		2		:::		:::			:::		 14		₃₇	6	1 3 8 2 1
		:::				" :	1	2		8	1						'			4 	177 178
			3		2		3	"		"				1,			٤		13	6	179
		İ	2 1	1							   :::								4	5	180 181
				:::			1								:::		3		2	1	182 183 184
	1	1	· · · ·		1 "		١		1			l					ا ا	•••	. ~1	•••	
																				[	185

#### TABLE XVI-OCCUPATION BY SELECTED

	l	i	l							R	ECORI	ED	F	
		Ì			1	V -T	LIMIPOR				VI-	Рсв	tic For	CE
	CASTS TRIBE OB RACE	TRIDITIONAL OCCUPATION	Reticio4	Locality	Octates managers	ship s ofters etc.	Labourers boatmen	d¢.	V,—1	'RidT	Commiss oned and	5	O hers	
Serial No		_			Males	Females	Males	Females	Males	Females	Males	Fomales	Malce.	Females
_	ı	2	3	4	35	36	27	38	29	40	41	42	43	44
1°5 126 127 128 1°5 120 131 13	Vai " Mcssyffi Mccayf	Agriculturate Beatengere Barbore	Mahammadan {	PUNJAB Rawalpiad D strict PUNJAB Western Punjab PUNJAB Eastern Punjab Central Western Western	226 26 119 64 111	17	1,815 253 3,151 2,002 659 71 27 127	13 477 49 49	1.159 161 718 705 705 87 83	53 102 64 21	91 7 7		1 143 836 481 876 206 15 67	-
133 134 135 130 137 138 140 141	Parhiwara Pathan Quesab Quershi	Crims Agriculturists and m I tary servants Butchers Agriculturists and priests.	Muhammadan }	Contral Plains PUNJAB Salkot District PUNJAB Nestern Ponjab PUNJAB Nestern Ponjab PUNJAB Nestern Ponjab	701 119 114 172 6	 15	60 10	169 123 18	315 2 2 6407 2,220 6717 681 298 158	125 315 315 27 115 115	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	. 1 .	228 144 308 195	1. 1
14 143 144 145 146 147 148	SAIVI	Agriculturists and military servants  Agriculturists	All Rel gions II nda Muhammadan All Religions Hioda  8 kh	PU\JAB { Ambala District Hoshiarpur ,, Ambala Hoshiarpur	1 933 61 1,240 56 3 2	15 11	13 059 \$ 135 8 784 357 50 5° 5	58 456 100	8 405 2 710 6,263 475 49 95 9	528 84 355 123 1 76	1		287 287 66 60	=
150 151 153 153 154	BATAD	Cr me { Agriculturists and pricets	All Religions H ndu Muhammadan {	PUNJAB Karnal District PUNJAB Central Punjab, Plains Western	693 374 140	8 8	100 3 2,623 1 368 806	23 13 5 8	313 14 1679 728 844	71 1 40 23	 187 63 111		2,149 1,140 58°	- 83
150 150 150 150 160 160	Sonar	Traders  Golden the	All Rel grons [H ndu	PUNJAB Eastern Punjab Central , Pla us PUNJAB Eastern Punjab Central Plain	1.519 445 771 49 11 16 7	26 1 6	5.580 2.496 2.898 173 15 70 16	45 23 23 14 5	731 58 331 118	55 8 11 2	213 24 108 6		2.627, 830 1 331 80, 21 18	
16: 16: 16: 16: 16: 16: 16: 16: 16: 17:	TARKHAW	Carpenters	Mohammadan } All Rei g ons H ndu { S th Muhammadan { All Bei g ons Muhammadan	PUNJAB Eastern Punjab Cen ral H i s Central Plants Western Cen ral PUNJAB Central Punjab Pia us	336 21 1 209 14 40 312 2 9	8 1 34 16	2.028 98 14 537 2°5 726 3 496 2 548	75 5 24 8 10 112 43	818 40 5 304 100 250 3401 2 66	91 16 13 44 125	27  5 21 18 13		370 6 134 69 34 448 843	
ı	l European	į	Christian	PUNJAB	638	15	492	Į	240	25	930		17 645	1
111111111111111111111111111111111111111	73 74 75 76 77			De h Simla Kaugra Lahore Amr taar Rawaip nd Patuala	41 5 83 82 69 55	1 1 1	4°3 1 2°		56 7 2 44 14 53 3	1 1° 2 8	23 40 23 23 257	-	294 326 7 1 657 204 4 786 78	-
1111111	81 82 83			PUNJAB Delhi S mla Laho e Rawaip nd Multan	292 36 11 31 51	12 2 8 1	247 1 188 30		23 5 8	16 8 2	9	-	1 17 18	
1,	RAIPEREA CE	1	,,	PUNJAB	*		1		1	<u>i</u>		1	2	_)

# CASTES, TRIBES, OR RACES—concluded.

OCCUPAT	ion o	F AC	TUAL	WORK	ters.							· · · · · · · · · · · · · · · · · · ·	<del></del>				<u> </u>		ī
	–Perli Istlatio	-	1.	т.—	Арта л	nd Pro	PFCS103	18.							1	<del></del>			1
Treffel efferes.	Others				Law, er, dectors, and	frichers.		Q::¢7;	ON :	Persons Ind Their OME,	X,—Do: Serv	MESTIC	TRAC CLE CASH		R	-Labou- ers cified,	XIII,I PROSTI CRIMINA INMAT JAILS ASYL	TUTES, LS AND ES OP AND	
Males. Frenches	Males.	Femiles.	Maler.	Females	Inles.	Females.	Malma.	Females,	Males	Females,	Mates.	Fomales.	Males.	Females.	Males.	Females.	Males.	Fomales	Serial No.
45 46	47	45	47	50	51	50	53	54	55	56	57	58	59	60	GL	62	63	64	
19 19	Bank Sakas	t	31 8 5 8 6 5 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5	14 12 24 24 11 5	2740500000000000000000000000000000000000	16 6 19 	173 20 180 101 114 9 17 16 40	St. #5150 - 158	262 15 19 12 161 8 46 6 81	107 64 61 51 51 27	899 250 1,508 1,103 739 81 101 128 230	91 31 174 139 313 45 40 77 62	122 17 57 21 39 1 1 7	21 55 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	352 14 5 102 130	45 25 618 426 207 7 2 19 165	717 273 4,193 2,705 694 30 82 198 234	131 57 2,387 2,071 282 13 11 95 105	127 128 129 130 131 132
14449 t 18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2502 647 150 150 497 261	1	\$10 413 112 	: : : : : : : : : : : : : : : : : : :	619 163 31 16 376 192	:: 822 64 627	515 133 51 61 47 21	1 101 92 1 11	751 139 21 10 90 51	1 169 27 99 5	4,372 1,226 446 191 410 259	2 465 134 88 55 41 25	426 102 49 12 41 35	12 5 4 	43 40 4,346 1,582 572 201 153 121	19 229 91 174 56 17 8	67 61 3,756 2,568 326 207 2,032 1,647	14 10 866 650 153 76 225 175	138 139 140 141
270 16: 6 	4 435 1 455 2 8 1 25 6 25 4 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6		2314	13.15 	1,374 251 1,025 59 9 6	95	833 601 83 602 602 602 602 602 602 602 602 602 602	228 32 . 192 	1,350 555 741 77 4 20 6	227 136 80 12 1 2	9,021 8,693 4,964 515 81 115 41 21	677 253 376 31 31 6	838 250 499 20 1	6	4,048 1,476 2,527 134 9 30	759 253 460 32 4 13 2	5,327 719 4,521 837 41 54 9 25	1,403 435 953 91 8 33	143 144 145 146
355 157 121	33 2376 1,237 423	 Q	5	:::	1 1,287 812 181	79 65 11	216 104 34	37 37 26	464 189 91	1 100 37 19	174 1,718 910 375	2  127 42 20	183 77 57	 15 2	190 20 659 319 272	9 102 67 29	765 16 8,217 2,465 5,611	541 13 1,228 403 786	150 151 152 153 154
250 120 100 1 1	3 613 1,147 1,975 170 21 62 20	::,	1 860 631 977 97 6 59	87 21 41 5  1	1.567 401 233 85 7 45 11	142 39 65 6 2 3 1	1337 500 613 70 3 11 5	231 124 100 6 1 3	982 346 413 74 0 21 36	318 176 107 89 21 47 3	7,057 2,455 2,868 217 21 90 22 20	962 656 217 93 33 14 6	527 181 269 29 3 10 £	14 2 2 1 1	1,540 413 751 68 2 28 3	185 41 88 65 11 86 2	4,004 641 2,232 291 28 69 40	1,123 547 346 95 11 22 6	156 157 158 159 160 161
15 2  6 5	575 7 13 155 53 117	::: :::,	527 5 1 141 149 165	18 1 5 5 2	165 6 1 46 20 64	  11 4	52	56 2 1 18 3 30	836 10 2 210 13 89	92 4  32 5 27	685 51 21 142 169 152	156 10 5 50 24 36	289 11 8 145 25 59	6 1  8 1	1,146 65 11 256 280 380	278 19 4 55 60 95	1,097 50 19 220 334 301	388 15 19 40 128 131	165 166 167 168
10	577 354	8	311 187	18 4	83 62	30 22	203 158	169 140	138 101	33 22	1,093 704	126 89	79 66	29 2	1,204 806	280 194	811 540	308 178	169 170
242 1	463 40	1 1	181 18	207 16	246 14	200 14	75 26	93 3	136 6	117 12	23	126 9	112	1	4		16 	19	171 172
17 12 86 8 17	267 102 14	29 	9 5 29 12 18	32 25 15	17 1 78 15	9 70 10 23 5	1	" 1 7 …	16 4 48 7 15 2	12 7 5 12 5 13	7 7	2 1 57 6 28	78 3 3	1			 15 	 8  2	178 174 175 176 177 178
15	141	1 3		7	•	38	1	36	20	18	12	29	24		1		12	3	179
5 1		5 8 8		s	5 6 13 11 3	 8 1 1	3	4 8 5 8 6	3 1 8 1 2	1 9 2	2 1 3 1 2	23	15				12	₁	180 181 182 183 184
		2		•••	1	3	1	1	1	1	••• {		\	•••			{		185

#### TABLE XVI A.

# DISTRIBUTION BY CASTE (ACTUAL WORKERS ONLY) OF CERTAIN GROUPS (OF OCCUPATIONS).

1. This Table is the reverse of Table XVI and shows the castes which pursue the particular occupations detailed below:—

GROUP No. 1.—Income from rent of Agricultural land.

" 139.—Army (Imperial).

" 140.—Army (Native States).

" 142.—Police.

, 143.—Village watchmen.

144.--Service of the State.

.. 145.—Service of Native and Foreign States.

" 146.—Municipal and other local (not village) service.

" 152.—Lawyers of all kinds, including Kazis, law agents and mukhtiars.

... 153.—Lawyers' clerks, petition-writers, &c.

154.—Medical practitioners of all kinds, including dentists, oculists and veterinary surgeons.

,, 155.—Midwives, vaccinators, compounders, nurses, masseurs, &c.

medicine, music, dancing, and drawing) and clerks and servants connected with education.

- 2. The totals of the figures in each group do not come up to the corresponding figures shown in Table XV A. This is due to the exclusion from this table of the figures relating to religions other than Hindu, Sikh, Jain and Muhammadan.
- 3. All castes returning less than 50 persons under an occupation have been lumped together under the head "others."
- 4. Where members of a caste belong to different religions, separate figures have been given for each religion; but where the numerical strength of a caste in any one religion falls below 10, the figures for that religion have been included either in the main religion of the caste (if the workers belong to only two religions) or in the total figures for that caste (if the caste is divided into more religions than two).
  - 5. The abbreviations used in the table are :-

H.=Hindu. S.=Sikh. J.=Jain. M.=Muhammadan.

#### TABLE XVI A -- DISTRIBUTION BY CASTE

B 357 269 8 37 5 8 13 15	ist w :	143 68 398 51 152 154 157 528
H	ist w : ei w 1: eac w 1:	398 51 152 154
B   10   10   10   10   10   10   10	ist и : ei и 1: eac и 1:	398 51 152 154
7   250   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580   580	HAL M 1	152 154
Arán 100 31 Crotar 1 55 45 17 Karat 1 56 46 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 44 Mor 1 57 4	н 1	
ARÁIN 172 77 100 8 3 10 5 10 10 10 10 10 10 10 10 10 10 10 10 10	- 1	15" 528
ARÉM # 6112 217 DÁGI AND KOLA M 233 5 KARATH M 700 14 NAI  # 0100 2172 DAREM 50 20 KARATH M 62 9 NAI  ARONÁ 106 17 1370 M 24 1 KNÍLEKÁ 110 22  ARONÁ 15 185 1070 DATO POTRA M 249 5 KARATH M 30 3 0  B 2041 239 DATO POTRA M 400 45 M 10 1 1973 334 QAR  AWÁN 4239 2005 DRORI 471 0 5 M 10 1 1973 334 QAR  BATRÍCT 300 145 DRUNG M 60 3 KNATKÍ M 400 45 M 1973 334 QAR  BATRÍCT 300 145 DRUNG M 60 3 KNATKÍ M 270 29 HEA  TOTAL 2112 560 DUCHA M 30 45 KNATKÍ M 270 29 HEA  TOTAL 2112 560 DUCHA M 30 45 KNATKÍ M 270 29 HEA  TOTAL 2112 560 DUCHA M 30 45 KNATKÍ M 672 304 HEA  TOTAL 2112 560 DUCHA M 30 45 KNATKÍ M 672 304 HEA  TOTAL 2112 560 DUCHA M 30 45 KNATKÍ M 672 304 HEA  TOTAL 2112 560 DUCHA M 30 45 KNATKÍ M 672 304 HEA  TOTAL 2112 560 DUCHA M 30 45 KNATKÍ M 672 304 HEA  TOTAL 2112 560 DUCHA M 30 45 KNATKÍ M 672 304 HEA  TOTAL 2112 560 DUCHA M 30 45 KNATKÍ M 707 304 HEA  TOTAL 2112 560 DUCHA M 30 45 KNATKÍ M 672 304 HEA  TOTAL 2112 560 DUCHA M 30 45 KNATKÍ M 707 304 HEA  TOTAL 2112 560 DUCHA M 30 45 KNATKÍ M 707 304 HEA  TOTAL 2112 560 DUCHA M 30 45 KNATKÍ M 707 304 HEA  TOTAL 2112 560 DUCHA M 30 45 KNATKÍ M 707 304 HEA  TOTAL 2112 560 DUCHA M 30 45 KNATKÍ M 707 304 HEA  TOTAL 2112 560 DUCHA M 30 45 KNATKÍ M 707 304 HEA  TOTAL 2112 560 DUCHA M 30 45 KNATKÍ M 707 304 HEA  TOTAL 2112 560 DUCHA M 30 45 KNATKÍ M 707 304 HEA  TOTAL 2112 560 DUCHA M 30 45 KNATKÍ M 707 304 HEA  TOTAL 2112 560 DUCHA M 30 45 KNATKÍ M 707 304 HEA  TOTAL 2112 560 DUCHA M 30 45 KNATKÍ M 707 304 HEA  TOTAL 2112 560 DUCHA M 30 45 KNATKÍ M 707 304 HEA  TOTAL 2112 560 DUCHA M 30 45 KNATKÍ M 707 304 HEA  TOTAL 2112 560 DUCHA M 30 45 KNATKÍ M 707 304 HEA  TOTAL 2112 560 DUCHA M 707 304 HEA  TOTAL 2112 560 DUCHA M 707 304 HEA  TOTAL 2112 560 DUCHA M 707 304 HEA  TOTAL 2112 560 DUCHA M 707 304 HEA  TOTAL 2112 560 DUCHA M 707 304 HEA  TOTAL 2112 560 DUCHA M 707 304 HEA  TOTAL 2112 560 DUCHA M 707 304 HEA  TOTAL 2112 560 DUCHA M 707 304 HEA  TOTAL 2112 560 DUCHA M 707 304 HEA  TOTAL 2112 560 DUCHA M 707 304 HEA  TOTAL 2112 560 DUCHA M 707 304 HEA  TOTAL 2112 560 DUC	SELLT M :	
Arin   6112 2177   Did nan Kedli   233   5   Katasti   11   62   9   5   6   6   6   6   6   6   6   6   6		520 26
M   0100   2172   Darri   5 00   25	n 13	311 235 297 62
ADOMÉ   10817   1370   M   24   1		276 51
S   2011   2020   DROBI     471   51   11   12   12   12   12   12   1	н ,	38 122
Arria W 4 23 2 20 5 Duoni 5 7 Ki atrif 6 605 1247 Part 6 1 6 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	н (	544 31
Rimin   10   66   66   8   10   10   10   10   10   10   10	min w 34	423 1,223
Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baimage   Baim	uin m s	240 40
N.   366   130   Duran   M   60   3   EMOSÁ   M   256   25   Efst     Total   2112   566   Durah   M   256   15   EMOSÁ   M   256   25   Efst     Total   2112   566   Durah   M   256   254   Efst     Total   212   566   Durah   M   256   Efst     Total   213   Efst   3124   236   Efst     Total   213   Efst   3124   236   Efst     Total   213   Efst   213   236   Efst     Total   213   Efst   213   236   Efst     Total   213   Efst   213   236   Efst     Total   213   Efst   213   Efst   213   Efst     Total   213   Efst   213   Efst   213   Efst     Total   213   Efst   213   Efst   213   Efst     Total   213   Efst   213   Efst   213   Efst     Total   213   Efst   213   Efst   213   Efst     Total   213   Efst   213   Efst   213   Efst     Total   213   Efst   213   Efst     Total   213   Efst   213   Efst     Total   213   Efst   213   Efst     Total   213   Efst   213   Efst     Total   213   Efst   213   Efst     Total   213   Efst   213   Efst     Total   213   Efst   213   Efst     Total   213   Efst   213   Efst     Total   213   Efst   213   Efst     Total   213   Efst   213   Efst     Total   213   Efst   213   Efst     Total   213   Efst   213   Efst     Total   213   Efst   213   Efst     Total   213   Efst   213   Efst     Total   213   Efst   213   Efst     Total   213   Efst   213   Efst     Total   213   Efst   213   Efst     Total   213   Efst   213   Efst     Total   213   Efst   213   Efst     Total   213   Efst   213   Efst     Total   213   Efst   213   Efst     Total   213   Efst   213   Efst     Total   213   Efst   213   Efst     Total   213   Efst   213   Efst     Total   213   Efst   213   Efst     Total   213   Efst   213   Efst     Total   213   Efst   213   Efst     Total   213   Efst   213   Efst     Total   213   Efst   213   Efst     Total   213   Efst   213   Efst     Total   213   Efst   213   Efst     Total   213   Efst   213   Efst     Total   213   Efst   213   Efst     Total   213   Efst   213   Efst     Total   213   Efst   213   Efst     Total   213   Efst   213   Efst	,	265 500
Total   2112   500   Douar   M   256   15		
и 1858 43. 6 22 11 Faque 3124 236 Кумийя 1359 223 7 227 58 и 591 2 и 225 62 Rat.	я 49	2 673
J 23° 56 п 591 2 н 285 62 Rat:	9 11 2 97	154 42"
	į.	155 107
AGGARWAL 1966 471 M 2068 185 M 978 121 RAW		
H 1784 406	1	38 20
8 19 11 GADDI H 21 31 LABAHA 1795 314 ROR	я 2	239 19^
183 04 183 04 183 04 183 054 183 1802 1802 1803 1802 1803 1802 1803 1803 1803 1803 1803 1803 1803 1803		
Манжаві н 7 2 Gнівати и 398 43° Lodha и 24 45	a 8	04 291
GORÁIN H 150 26 LOBAR 1152 363		17
GUJAR 2143 1981 " 215 130 BANS	st E	63 2
844414 H 2 3 E 509 452 M 605 1 C SAVA	.D ¥ 33	52 1 496
Unspecified H 91 25 M 1618 890 Michel M 1420 104 See	KE 1 34	34 577
BARWALA 28" 21 HALL H 38 26 MANAJAN 359 108 860	۱.	52 118
M 204 20 JAT 54 250 22 43 337 1 4	B 4:	52 118 37 112 15 5
	1	
5 12 9 J 15 B 740 9	n i	90 107 98 65 25 31 67 11 91 34
BBAT B 29 41 JSERWAR 500 92 M 273 12	# 3	25 21 67 11
B 248 4 TAGA	R S	91 34
Burger 28 1 179 29 H 189 60	, x	61 30 34
José 161 94 2 3 64 TARR	н 6	63 24.4
Bonns # 50 27 BALL B 51 66	□ 165 ■ 181	32 460
20052 B 50 20 JOSI RÁWAL M 121 21 Millír M 275 98	■ 1.00 ■ 95	1 1
# 11 158 4 113 R 39 122 MALLÁE 1494 71		1 1
5 168 50 M 1.098 179 W 1.471 71		96 120
H 978 309 Marmant 8 221 30		1 1
CHANG 81 54 B 27 66 Mrg 54 18	Rs II 18	74 271
n 57 44 s 360 140 n 53 11 a 24 10 n 12 8 6 9	a 6 M 20	33 15
GROUP No 139—ARMY (IMPERIAL)		51 50
TOTAL GROUP 42515 15 ARAIN		_
I 4 1086 1 I I I I I	H   7	0
21 ABORA 114 BAIRAGE N 61	• 1	1 1
Ania 1170 8. 89		1 1
R 164 BRANIA (AGGARWAL) BRANI	MAN 1 100	n) I
M 10 AWAN M 1 510		ĭ 1

(ACTUAL WORKERS ONLY) OF CERTAIN GROUPS (OF OCCUPATIONS).

#### TABLE XVI A -DISTRIBUTION BY CASTE

		GROUI	P NO	143 —	VILLA	GE V	VAT	CHM	EN_	~			
CASTR	Males	Caste	Males	Cast	1	Males		Castr		Vales	Cas	STE	Malea
TOTAL GROUP  S S S S S ADEKÍ  ADEKÍ  B ABÁN  B ABÁN  B BATMÁL  B B BATMÁL  B B BATMÁL  B B BATMÁL  B B B B B B B B B B B B B B B B B B	20 061 4 235 791 15 034 326 326 326 326 326 326 326 326 326 326	BRÁIMAN H CHAMÁR  R CHURMA  R CHUBRA  M M DBORL  FAQUR  GUJJAR  GUJJAR  B JAIRWÁRA  B BRÁIMÁRA  B JAIRWÁRA  B B JAIRWÁRA  B B JAIRWÁRA  B B JAIRWÁRA  B B B B B B B B B B B B B B B B B B	119 377 188 189 199 253 10 100 147 1199 229 466 82	JHÍSWAR JULAHA JOOS KALAC	13 8 8 14 8 14 8 14 8 14 8 14 8 14 8 14	176 90 100 70 100 100 100 100 100 100 100 100	LOBA MACE MEGE MIRA MOCE MOCE MOSS MISS AI	H H I I I I I I I I I I I I I I I I I I	M B M B M M M M M M M M M M M M M M M M	62 1799 3 11 131 131 50 100 230 223 311 200 20- 84 331	Rijpur	M 11 8 8 24 8 24 M M M M M M M M M M M M M M M M M M M	
CASTR	Moles	GROUP CASTR	No 1	Males Females	T	CASTE	THE	STA	Females at		CASTE	Malcs.	Females
TOTAL GROUP  H  B  J  AHUR  ABAUN  ANOM  II  TOTAL  TOTAL  AOARWAC  J  AOARWAC  J	17,001 7272 1,561 1,69 8 089 53 538 1,809 1 195 414 382 203 195 96 281 195 86	20 (OUWAL DE LA COMPACION DE L	и 8 я. 8 м я.	100 22 2699 2 918 1 8161 911 54 3° 22 131 113 118 2372 492 3811 492	Juliu Juliu Kalil I Kashb Katas Keate Saara J Mali Salil	É ÍRI TE I	E M	54 36 13 189 121 67 -7 148 14 136 284 2 804 1 941 363 82 61 88	2 2 2 1 1	MIRASI MOGHA PATUAN QUESSI RÉSPUT SAYAD SHEIRS TECI OTESES	t.	M 986 M 273 M 705 M 222 M 705 M 222 M 763 M 763 M 763 M 763 M 763 M 763 M 763 M 763 M 763 M 763 M 763 M 763 M 763	
TOTAL GROUP  B  Aufs  Aufs  Anniv  Abré  B  Anniv  B  B  B  B  B  B  B  B  B  B  B  B  B	9 158 4.410 1.011 41 3 656	UP NO 145—  TO TOTAL  TO Z  ACCOUNT  UNIVERSITY  BILOCH  BRÁNNAN	r H B	435 403 32 403 32 129 1.044 1 000 35	CEU M CEUZE FAQIZ	ȇ	ND F	50 19 43 78 42 32 54 16 16	IGN 8	GUILE JAISWÁ JAT JSÍNWA	RA I	101	

					GR	OUP	No. 1	145-	-concl	uded.							
Casti	Е.	Malos.	Females,	Cas	re,	Males.	Fomalog,		Caste.		Males.	Females.		Caste.		Malea.	Comelia
JULÁHÁ Kalál Kamboh Kambt	M.  H.  S.  H.  S.  M.  H.	95 206 128 69 180 32 46 102	2 51 4  2 	KÁYASTH KHATRÍ KUMHÁR MÁLI MOGHAL	, H H. S H. S. M H M.	153 1,096 1,002 94 87 31 35 21 60	2   2  1 1	Pathá Bájpo Ráwa:	r	H. M.	105 23 37 45 443 819 859 451 54	1   3 1 2	TARK TELI OTHER	πán	и. г. . н	557 60 26 83 60 765 371 123 271	
ARÁIN ARORÁ AWÁN TOTAL AGGARY UNSPEC	COUP.  H. S. J. M.  H. S.  H. J. WAL  H. J. WIFIED H.	7,499 3,133 334 4,001 301 423 358 64 78 170 141 28 160 133 26 2 8	148 124 8  16 	BRÁHMAN CHUHRÁ	M H. s H. s. M, M, M, M,	96 754 733 18 762 523 31 208 70 912 79 68 795 156 71 12 73	 99 81 7 11  7 6  1	JULÁI KASHI KÁYAS KHATE MÁCHI MÁLI	afet orn ef	H. S. H. B H. M.	75 14 61 61 66 38 11 114 129 697 591 75 49 88 52 14 35	 5 5   9 9 	Mogni Pathi Qure Rájpu Sayan Sheik Teli	AL AN SHI TT	H. H. M. M. M. M. M.	141 233 75 524 173 351 333 498 75 531 178, 532	
OAST	Œ.	Males,		Caste.	Males.		Caste.		Males		Caste.		Males.	C.	ASTR.		'Integ.
TOTAL ( ARÁIN ARORÁ	GROUP H. S. J. M M.	2,637 1,144 232 29 1,232 86 195 152 43	DANIA.	GGARWÁL 1	- 1	Faqir Jat		H. H. s. s.	203 97 205 20 61 104	KHATE	if	и. в.	56 412 973 90 220 91 121	SAYAD SHEIKU OZDVET		-	2
		GROU	JP N	o. 153	-LAW	YERS	' CLI	ERKS	, PE	TITIC	N-WI	RITE	RS, I	ETC.			
TOTAL G	ROUP  H. S. J. W. W. W. W. W. S. H. E.	\$.792 2,200 \$02 63 1,224 74 \$31 300	ARIA.	ikwaldo I	267 206 1. 60 1. 163 5. 56	1	ern	_	50 485 501 503 503 503 503 503 503 503 503 503 503	Кгата Мезга	í	II. F. M. W. W.	27.75	Razeut Savad Suicku Ozenu		1	Contract Contract

#### TABLE XVI A —DISTRIBUTION BY CASTE (ACTUAL WORKERS ONLY) OF CERTAIN GROUPS (OF OCCUPATIONS)—concluded

			_	<del></del>		1 1	_		_		_	r	—		Τ.
Carre		Malos	Females	Caste		Malos	Females	CARTE		Males	Females	Castr		Males	Femules.
TOTAL GRO		8.015	274	Впьен	ы	73	1	Jogi Ráwal	w	248	4	Quarent		241	
	# : 3 W.	2 789 599 21 4.606	59 2 214	BRAHMAN	Ħ	1 021 977 87	12 12	Julání	M	90	6	Rájput	п	570 44 13	
Arain Arcrá	¥	192	11	FAQ B	R	266 101	10	Kashwiri Kávasth	M	65 127	3	SATAO	×	513 720	ŀ
RECKA	n	512 40a 107	12 11		8	41	10	KHATRI		951	12		ĸ	579	1
AWAN	ŭ	122	1	GAGRE	я —	65 14	20		H	746 108	12	ULEMÁ		47	1
TOTAL	E	158 137		Jat	H	51 890	17 23	Mognat	×	65	2			633	
AGGLEWÁ	LR	20 59			11 8 M	188 687	23	Nát	п	187	4		Я 9 <b>Ж</b>	183 93 856	
Asgarwá Oswál	3	15		Jost	•	161	20		g i	10 116	1 8		*	1	
UNSPECTA	IZO E	91			Ħ	130		PATHAN	м	187	2				
ROUP	10 1	55 –	MID	WIVES V	ACC	INAT	ORS	COMPOU	IND	ERS	NUR	SES MAS	SEU	RS E	TC
TOTAL GRO		3 967	6 724	CHANAS		80	38	Jelíná	ĸ	23	29	Mussallí	M.	44	<u> </u>
	H B	2011 182	6 724 1 230 105		8	56 23	36 2	KALAL	н	126	20	Nát	,	40 16	
	ú	1,768	5 388	Сисия	н	39 24	24 20	KAMBOR		38 10	17		M	23	
BAIT	×	86	20		В.	8	3		ĸ	22	15	PATHÉN .	. »	53	
Leoba Leoba	×	18 196	32 90	DROBI	ж	62	2	Kashmiri	¥	49	33	RAJPUT	я	203 58 143	
LEUSA	H 8	101 30	18 12	Faqir	n	11	58	KAVASTR	u	851	40	ELTED	×	58	٠
BADDET	M.	51	175	GAGEA		298	721	Kratei	н	465	82 42	Seeten	н	204	
Bien	п	51	103		м	217	648		•	19	40	TAREHÁN	, [	32 13	
Batrági Barar	п	32	113	Jir	n	266 22 32	65	Kumhár Kumhár	¥	70 35	22 22	Tate	B	12 35	
Brabat	и	5 43	171		×	212	59	VARIE	×	13	22	TRU	¥	33	1
Вийтій		2"	105	JRINWAR	н	27 10	23	1				OTHERS		448 207	2 85
Brionan	и	300	137	Joan	ĸ	13 5	2 046	Мусния	×	43	48		*	29 206	2,00
ROUP N	io 18	56 -1	ROF	ESSORS A	ND	TEAC ECTE	HER WI	S OF ALL P	CIND	S* AI	ND C	LERKS AN	ID SE	RVA	NT
TOTAL OR	QUO:	12 281 5 695 1.095	1 515	Вітосн	ж	132	4	Jozáná	м	204	27	RASPUT	В	171	5
	, ,			i i	п	4.208	430 352	Катазти	В	157	3	_	×	183	2
ARÁI4 Arorá	ž	5 441 427	875 15	N .	•	466 88	8C	Katát	*	115 36 107	13	Bayad Buz en Bunár	×	153 153	4
	R B,	139	72 40 3.	1	71	13 15	i	Kwamisi	¥	69	17	donar Tabkuán	"	61	
AWIT TOTAL	×	165 420	29	Grifan	×	60 65	8	Knatel	B.	823 661	18 12		g. M	22 53	
ACGARM	ί,	368 50	20	JE TWAR	_	44	6	r	• 1	162	9	Tell		16	
₹ \ Veeysa:	lt #	359 340 17	29 21	3		15 20 68		Menter		63 111	- 1	Lesi	_	8 100	58
e: 1															
Oswil Unerect	7.FD 3	10	j '	Joan	- "	68	2	Моних	[ر	220	ս	OTHERS .	١,	625 220 128	7 1 2 8

^{*} Except law med c ne, munic danc ng and draw ng

#### TABLE XVII.

# TERRITORIAL DISTRIBUTION OF THE CHRISTIAN POPULATION BY SECT AND RACE.

- 1. This table shows the sects of Christians of all races. Separate figures are given for European and Allied Races, Anglo-Indians and Indians. Armenians have been classified under the head "European and Allied Races". Unspecified Protestants have on this occasion been shown under a distinct head.
  - 2. Minor Protestant denominations include the following sects: -

Sect.	Males.	Females.	Sect.	Males.	Females
Total		636	Episcopal Church		11
American Britain Church Protestant	. 4	•••	Faith Mission	10	10
American Brother Mission .	. 8	3	God's Faith		4
Brethren	. 127	101	Israeli	3	
Catholic Apostolic	. 2	1	Jesus Army	51	
Church of Christ Mission .	. ј з	2	New Dispensation	1	2
Church of God	. 299	226	Scientist	2	5
Church of India	. 331	271	Sweden Borgian	1	***
Evangelic	1	1			

3. The following sects returned have been included under the head "Unsectarian and Unspecified Protestants":—

Sect.			Males.	Females.	Sed	et.		Males.	Females.
Total	•••	•••	528	402	Non-Sectarian	•••	•••	2	•••
American Army	•••	•••	38		Protestant	•••	•••	89	70
Church of America	•••		392	329	Russian Mission	•••		5	ខ
Non-Conformist	•••	••,	2	1			·		

4. "Indefinite beliefs" include the following:-

	Belief.			Males.	Females.		Belief.		Males.	Females.
Total	•••	···	•••	42 19	12	Spiritualist	•••	•••	1	
A 13	•••	•••	•••	2		Theosophists	···		1	з
	•••	•••	••• •••	3		Unitarian	•••		11	4

#### TABLE XVII -TERRITORIAL DISTRIBUTION OF THE

	1				ALL DF	NOMIN	TIONS			
						D	STRIBUTIO	N BY RA	:E	
	District on State	<u>'</u>	TOTAL SETURNED		Euro and a rac	iiled :	An Ind	glo san	Indi	ian
Sernel No		Persons	Males	Females.	Males,	Femalos	Males	Famales	Maler	Females.
-	1	2	8	•	5	<u>e</u>	7	- 8	8	10
1	PUNJAB	199 751	116,985	82 766	24,406	7.872	1 803	1 676	90 776	73,218
1	BRITISH TERRITORY	198 106	116 039	82 067	24 060	7 620	1 657	1 549	90,322	72 896
1	DELGI DIVISION	19 151	12 031	7 120	7 110	2 626	509	580	4,412	3,911
1 2 3 4 5 6 7	H sare R stak Curgson Delm Earnal Ambola Simia	273 334 782 5 693 920 7 483 3 666	148 169 371 3 151 509 5 940 1 743	125 165 411 2 54° 411 1 543 1 923	30 669 81 5 079 1 220	56 12 18 271 85 835 1 396	23 9 40 129 4 78 215	31 9 45 111 11 71 302	41 153 301 2 353 474 782 308	35 144 345 2 160 362 637 225
1	JULLUNDUR DIVISION	9 998	6 719	3 279	3 003	673	45	57	3 671	2 519
8 9 10 11 12	Kangfa Hoshiarpur Jallandur Ludh aoa Ferozepore	\$86 2 978 2 404 888 3,342	207 1 693 1 789 479 2 551	179 1,285 615 409 791	85 9 1 075 53 1 781	85 210 88 31	? 2 5 7 21	6 2 4 29 16	115 1 682 706 419 749	106 1,272 401 312 456
	LAHORE DIVISION	114 744	64 599	50 145	5 722	2 219	661	499	58.216	47,397
13 14 15 16 17	Labore Amrikar Gurdespur S alkot Gujrabwala	21 *81 4 763 23,365 48 620 16,215	12 728 2 685 12 871 27 306 9 609	9 053 2 076 10 494 21 314 7 206	3 224 349 152 1 904 43	1,572 167 141 333 36	579 32 4 32 14	484 26 34 5	8 925 2 304 12 715 25 320 8 952	7,047 1,885 10 353 20 947 7 165
ì	RAWALPINDI DIVISION	18 831	12.652	6.179	6 667	1 635	237	205	5748	4,339
18 19 20 21 22 23	Cujrat Shahpur Jhelum Bawalp ndi Attock Minawali	570 8 616 450 8,320 707 169	361 4 665 280 6 470 593 103	229 3 751 170 1 850 114 65	49 82 173 5~51 565 47	32 68 108 1 303 95 29	15 26 11 175 9 1	11 21 159 7	277 4 757 96 544 19 55	186 2 662 55 358 12 36
	MULTAN DIVISION	35 382	20 038	15.344	1558	<b>£</b> 37	205	208	18 275	14.699
24 25 26 27 28 29	Lyslipur Jhang Mulen Musen	581 32 023 201 2 441 60 76	117	235 14 310 84 658 19 26	46 57 9 1 419 10	32 63 11 304 2 25	19 15 2 155 8	18 11 2 179 2 1	281 17 641 106 209 25 13	190 14 236 71 175 15 12
ı	NATIVE STATES	1.645	946	699	346	252	146	127	454	320
30 31 32 33 34	Dujana Patand Kalan	9 31 37	7 23 18	2 8 19	1 10	12		2	6 23 8	2 8 5
İ	SIMLA HILL STATES	225	126	98	55	42	9	3	62	54
35 35 35 40 41	September 1   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   September 2   Se	45 91 8 11 24 53	55 3 6 15	24 36 5		4 19 18		2	12 17 5 15	19 15 5 9
6: 6: 4: 4:	3 Suket 5 Kapurthala Malerkotia 6 Farndkot	107	59 3 5	1 48 11 1 28	12 12 3	7 11 11	1	2	46 4 36	1 35
4 5 5	9 Phulk an J nd 0 States   I nd	735 187 0	94	294 93 2 83	25 3	112 17 2 41	85 42 59	42 47 30	217 27 23	140 29 12

## CHRISTIAN POPULATION BY SECT AND RACE.

			ANGLIC	AN COM	MUNION	₹.						ARI	uen:	IAN,				
				Dı	STRIBUTIO	N BY RAC	n.					D	ISTRI	BUTI	ON B	Y RA	CB.	
Tora	el detora	ED.	Europea allied		Anglo	Indian,	Ind	ian.		TOTA		and a	pean allied ces.	A1	iglo-	Inc	lian.	
Percus,	Maley.	Females.	Moles.	Females.	Nales.	Females.	Males,	Fomales.	Persons.	Malos.	Fomales.	Males.	Fomales,	Males.	Females.	Malos.	Females.	Berial No.
11	21	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	
53427	83.637	19.730	16,823	5.426	1.135	992	15,739	13,312	12	7	5	7	5					
52.551	33.231	19.127	16559	5.271	1,037	927	15,628	13,229	11	6	5	6	5					
10.107	6.833	3.251	5335	1,896	322	340	1,169	1,045	1		1		1					
136 134	77	02 20	54 C	42	13 6	12 3	10 60	a 60		:::		:::						1 2
324) 1,230)	176 1,123	149 F25	16 456	193	13 79	16 77	147 560	122 555										3 4
221 4,776	100 4,036	121 740	3,551	28 599	65	52	76 120	85 88	··· ₁	•••	,		1	•••		:::		5 6
2,565	1.240	1,326	500	1,013	146	173	194	140	•••		•••			•••				7
2.009	1423	5%	1,213	407	23	29 C	157 54	150 47	4	2	2	2	2	•••			***	
235 22 565	125 16 414	105 16 150	67 6 889	129	7 1	}	10 23	11 19	4	. 2	:: 2	 2	2	•••			:::	8 9 10
1.038	53 812	53 502	30 752	32 180	61 4 62	18	19 51	38 85		•••	•••			•••	•••	···		11 12
20,597	12 070	8.527	3.518	1,550	415	331	8,137	6,936	6	4	2	4	2	•••	•••			
7,470	4,003	2,567	2,457	1,159	353	285	1,791	1,420	6	4	2	4	2		•••			13
3,259 1,023	1,767 972	1,522 951	149	137 83	24	16	1,594 869	1,869 868					:::			•••	•••	14 15
7,720	4,400 26%	3,270 217	501 10	172 0	25 9	26	3,634 249	3,072 207		•••	:::		:::	•••	•••		•••	16 17
7,291	5.738	1.559	5331	1,221	163	123	242	214										
73	45 140	25 185	83 62	16 43	11 21	7 16	4 59	8 76							•••			18 19
277 250 6,081	151 4,912	99 1,179	131	67 1/70	10 116	28 98	10 145	6 111						•••		•••		20 21
518 55	432	86 34	420 33	75 22	5 1	5	7	6 12				:::	•••		•••		•••	22 23
12351	7,179	5,175		187	114	104	5,923	4,884										
215	154	91	34	25	8	4 11	111 5,681	62 4.718			<b></b>		٠					24 25
10,493	5,730 27	4,763 19		34 3 100	70	86	5,681 22 94	9,710 16 73				:::		•••	•••		•••	26 27
1,475 27	1,216 20	259 7	6	23	6 8	2	6	8 12						•••	•••	•••		28 29
C9	32	36 <b>30</b> 3	15 254	155	93	65	111	831	1	1		1			•••			
768	463				]			]	]									30
8	 6	 2		:::	:::		с	2	:::	:::	:::	•••	:::	:::			:::	31 32
31	13	 18	8	12	:::	2	4	4										83 84
153	87	<b>c</b> c	10	27	9	2	38	37										
l ,		24	6	4		1	12	19								:::		35 36
42 60	87	23	22 2	11	5	1	10	17					:::			:::		37 38
2 2 8	2 2 4	4	i				1	4			:::	::: }	::	:::	:::	:::	::	39 40
30	24	15	δ	12	4		11	8					"		···		"	41
4 2	1	1	3 1	 1 6	:::	:::		10					:::					42 43 44
. 6	i i	5	7	5		1	4	]										45 46
6		1	*** 4	1		]	1			::								47
277 97	178 58	1 89	18	68 7 1	17 32	14 28	21 8	17	1	1		1	.:		:::			48 49
135	u 3	_1		1 25	40	18	16	8		:::	:::	:::		:::	:::		:::	50 /
I	1	<u> </u>	1			•	, ,										!	-///

#### TABLE XVII-TERRITORIAL DISTRIBUTION OF THE

1					BA	PTIS	т		_			CC	NGI	EGA	TIO	NAL	AS:	r	
1					D	STRI	SUT O	y by	RIC						ra st				
	D STRICT OR STATE	BE7	CENE	t B	Eure and ra	pean Lied ces	Ang Ind		Ind	ian		FUEN:		Eu c and c	pean all ed	Ang Indi	io an.	Ind	un.
Serial Yo		Persons	Malos	Females	Males	Femsler	Males	Fen a es	Males	Females	Persons	Males	Pemales	Males	Fеша ев	la en	ema es	Males	oma ea
112 3 4 5 6 7 8 9 10 112 13 4 15 117 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PUNJAB  PUNJAB  RITISH TERRITORY  DELIII DIVISION  II saar  Robatak  Gurgson  De h  Ambala  Sula  JULLUNDUR DIVISION  Kangra  Hech appur  Hech appur  Hech appur  Hech appur  Hech appur  Hech appur  Hech appur  Hech appur  Hech appur  Hech appur  Hech appur  Hech appur  Hech appur  Hech appur  Hech appur  Hech appur  Hech appur  Hech appur  Hech appur  Hech appur  Hech appur  Hech appur  Hech appur  Hech appur  Hech appur  Hech appur  Hech appur  Jane  Multan Division  Montgomery  Jane  Musuaffurparh  Dera Ghani Khan  Neuraffurparh  Dera Ghani Khan  Neuraffurparh  Dera Ghani Khan  Neuraffurparh  Dera Ghani Khan  Neuraffurparh  Dera Ghani Khan  Neuraffurparh  Dera Ghani Khan  Neuraffurparh  Buyana  Kala a  Neban  Rima Milla Hilla ETATES	29 1.340 1.255 1.097 44 1.45 4.022 4.15 5.8 4.1 1.0 2.24 7.82 6.2 2.25 6.2 2.25 6.3 1.1 72 72	20 707	31 633 603 665 28 109 200 1179 18	32 122 120 46 1	33 64 63 43 4 7,	9FK 4 13 9 1.2 6 2 2 2 2	35 24 22 13 17 5 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	36 572 632 485 177 1 3 191 1 8 202 2 2 2 3 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1	37 645 618 499 22 102	014년 38 25 25 9 3 6 2 11 12 11 1 2 2	30 15 15 6 6 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	10 10 10 10 10 10 10 10 10 10 10 10 10 1	41 15	42 10	43	1 El Fenn	45 :	Semantial Communication of the
1"	Jubbal  Jubbal  Bashahr  Keonthal  G Baghal  B aspur  Nalagarh  Minor H Il States	2 9 16	4	2  5	-				4 11	1 5 5	-								
42 42 44 45 46 47 49 50 51	Mand Solvet Kaporthia Min erkolta Farriko Chamba  Phulkian { Pat ala Bit at { Nabba Bahwaloor  Bahwaloor	36 9	24	12 6	2		-	٤	22 3	12				-		-	-		

# CHRISTIAN POPULATION BY SECT AND RACE—continued.

				GREE	к.					·····		L	UTHE	RAN.	··			1
	Total			Dis	TRIBUT	10% DT	RACE.						Dı	STRIBU	TION BY	RACE,		
1:	PTURNE		a al	opean nd lied ces.	Ar Inc	gle- lian.	In	dian.	1	Tota return		a	ropean and illied accs,		nglo- idian.	] 1	ndian.	
Parezas,	Males.	Females	Mahra.	Femiles,	Maler.	Females,	Nalea,	Females.	Регвопя,	Males.	Females.	Males.	Fomales.	Males.	Females.	Males.	Females,	Serial No.
47	45	49	:0	51	52	53	54	55	5G	57	\$5	69	60	61	62	63	64	_
19	17	1	17	1					115	6	9 40	3 2	3 1	ı		4	6	85
18	17	1	17	1					114	6	9 40	3 2	2 1	ı		1 4	6	85
7	7	•••	7	•					] [		o¦		8				]	
		•••			:::				:::									1 2
	5	•••	5						2	<b></b>			2	:::	:::		:::	3 4
2		•••	ء				:::						,	:::			:::	5
		•••	•••	•••					6				Ġ				:::	7
2	1	1	1	1					23	10	19	4	1 5			1	8	8
				•••			:::		20	10	10		s 2				6	8 8
1		1	1	1			:::		1 1		1 1		1	<b> </b>				10 11
•••		•••	•••	•••		•••			1		1		1		{		•••	12
ş	4		4		•••	•••			79	46	33		8			41	2	7
5	7		3				::.		9	1 2		4				:::		1 13
•••		•••			•••	***		•••	67	•·· ₄₀	27		1				2	15 6 18
		•••	•••		•••					•••								17
2	2		2			•			3	8		8	3					
··· ,						•••	-::		:::	•••		•••	:::	•••	:::			18 19
	::: ]		:::			•••			3	3		a				:::	:::	20 21
						•••			:::			•••						22 23
			3									•••						
1			]			•••			<b> </b>	•••		•••		•••				24
2	2		4						:::	•••	::.	•••	:::					25 28
1]	1		1					•••	:::	•••		•••	•••	•••		•••	•••	27 28
		:::						•••				٠,,			•••			29
								•••	1	1		1				***	•••	
			:::		:::			•••	:::	:::	:::	•••	•••	:::			•••	30
			:::	:::	:::			•••		:::		•••				·	•••	32 33
			"					•••					"	****		•••	•••	34
•••						•••		•••				•••				***	•••	25
	:::	:::	::: -	:::	:::	•••		•••			:::		:::			:::	•••	35 36
:::		:::	:::	:::		•••			:::		:::				:::	:::		37 38
<i>:::</i>	:::	:::	:::					···	'::	:::		:::		:::	:::			39 40
	•••						•••	•••				•••		***			•••	41
:::	:::	:::	:::				:::	•••										43
	:::	:::	:::	:::			:::	•••						:::	:::			45 46
:::		:::	:::	:::	:::				:::		:::	:::			:::			47
								•••	1	1	::-	1				:		48 49
:::	:::					:::							:::					50 51
		<u> </u>		<u> </u>										· · ·				

#### TABLE XVII -TERRITORIAL DISTRIBUTION OF THE

П					М	ETHODIS	T			
						Dı	STRIBUTIO	N BY RA	CE .	
	Distr of or State	T072	E BETURY	ED	Europeo allsed	in and races	Ang Ind		Ind	ian.
Senal No		Persons.	Malen,	Females	Malcs	Females	Males	Females	Malos	Foundea
	1	65	66	67	63	69	70	71	72	73
	PUNJAB	12 850	7 415	5 435	908	129	42	48	6 465	5 258
	BRITISH TERRITORY	12,635	7,320	5.365	900	124	39	40	6,881	5 201
l	DELHI DIVISION	4,305	2436	1 869	365	40	6	8	2 065	1,821
1 2 3 4 5 6 7	II sear Rohtak Gurgaon Delh Karnal Ambala Sunta	17 159 239 2 968 370 478	9 92 124 1 570 216 386 34	8 9 115 1 393 154 82 10	2 4 20 207 83	1 3 4 2 10	1 2 2 1	4 8 1	7 91 118 1 514 216 89	93 112 386 154 69
	JULLUNDUR DIVISION	209	131	78	59	15		9	72	64
8 9 10 11 1°	Kangra Hosh srpur Juliundur Ludh ana Ferozepore —	12 2 175	12 119	22 50	10 49	1 14		9	2 70	12 42
1	LAHORE DIVISION	7405	4 201	3 201	1	1	21	12		3 171
13 14 15 16 17	Lahore Amritsar Gardaspur S alkot Gujranwala	4 557 88 2 624 45 141	2 548 28 1 504 39 82	2 00 9 10 1 120 6 5 9	3 2 39	1	19 2	10	2 480 23 1 50 82	1 986 1 119 59
1	RAWALPINDI DIVISION	390	328	62	819	47	8	9	1	6
18 19 20 21 22 23	Gujrat bhabpur Jhelum Rawaip ndi Attock M anwal	4 6 11 843 26	295 23	1 3 2 48	3 3 4 286 23	3 2 38	8	9	1	5 1
1	MULTAN DIVISION	376	224	152	64	1	4	2	158	149
24 25 26 27	Lyallpur	134 24 2 194		67		1	1	2	66 18 61	67 6 66 10
28 20	Muzaffargarh	22	12	67 10	ĭ				11	10
١	NATIVE STATES	1,65	95	70	8	5	3	8	84	57
30 31 33 33	Dujana Patandi Kals a Nabau	5		1	<u> </u>			-	4	i 1
1.	SIMLA HILL STATES	1 4	5	1	1 1	Ï	l		2	3
3 3 3 4 4	Basbahr    Secondary   Basbahr   Secondary   Basbahr   Secondary   Basbahr   Secondary   Basbahr   Secondary   Basbahr	1	-		1				2	3
1	2 Mand 3 Neparthala 5 Majerkotla 5 Malerkotla 6 Fariakot 7 Chamba						,		-	
- 18	8 PJulkian (Pst als Jnd States (Nabha Batawalpur	- 131 2	4 3	i		5	1 2		71	39 14

### CHRISTIAN POPULATION BY SECT AND RACE—continued.

MIN	OR-PRO	TESI	ANT	DEN	юмі	NAT	ION	S.				PRES	BYTE	RIAN.				
			D	ISTRI	BUTIC	N BY	RACE	:.			`		I	Distrib	JTION BY	RACE.		
TOTAL	RETURN	ED.	Euro an alli rac	id ied	An Ind:	glo• ian,	Ind	ıan.	Тота	AL RETURN	ED.	Europe allied		Anglo-	Indian.	India	n.	
Persons,	Males.	Females.	Mules.	Females.	Males.	Females.	Males.	Females.	Persons.	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Serial No.
77	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	
1,479	843	636	17	6			826	630	95,039	53,483	41.556	1,621	519	96	64	51,766	40,973	
1,462	831	631	16	6			815	625	94,728	53,317	41,411	1,608	498	91	57	51,618	40,856	1
11	7	4	2	2			5	.2	1,221	689	532	211	99	15	14	463	419	
									14 2	9 1	5 1	G	2			3 1	3 1	1 2
 2		 	 1	₁		•••			14 87	60 8	11 27	3 41	20		7	9	11 	3 4
4	4	;		. 1			4	2	282 713	167 399	115 314	115	2 46		2	166 284	113 266	5 6
°			···			•••	•••		109	50	59	1	29		5		25	1
11	6		2				4	5	5.474	3,298	2,176	1 1	38	5	3	3,212	2.135	1
,	2				:::		2	 5	8 2,759	6 1,588	2 1,171	1	2		2	1,586 637	2 1,167 360	8 9 10
1	4		2				2		1,033 657	662 393	371 264	15	11 19		1	378 607	245 361	11 12
:::									1,017	1 1	368		6	61	38	36,561	29,531	12
440	214	190	1				243	196	67,517	37,707	29,810	1	241 92	1 1	30 37	4,102	3,248	13
29		14		:::	::.		13 	14 4	7,678 73	4,301 45	3,377 28 3,307	19	11 22	1		25 4,166	17 3,285	14
'			::-		:::		 		7,485 38,749	4,178 21,672	17,077 6,021	901	104 12	2	1	20,769 7,499	16,972 6,009	16
409	1	178	1	•••			230	178	13,532	7,511		1	92	1 .	2	5,037	3,846	1 1
17	1 13		10	4			3	•••	9,179	5,239 267	3,940 194	1	10	1 1	1	257	183	18
	5	•••	2			<b></b>	3		461 8,025 102	4,528 57	3,497 45	3	11 10	3	1	4,522 46	3,485 85	19 20
	2 2		0		:::	:::	:::	•••	484 43	310 36	174 7		59			170 7	115 5	21 22
			:-		:::	:::			64	41	23				•••	35	23	1 1
98	يمد أ	42	2 1				560	422	11,337	6,384	4,953	37	28	2	•••	6,345	4,925	I
118		١.	١.				72	45	50 11,126	34 6,245	16 4,881		2 20	1		30 6,232	14 4,861	24 25
86	~		7	:::	:::		488		11,120 187 22	85	52	. 1	2	1		83	50	26 27
•••			1:::	:::		:::	"		2		1	l	1				•••	28 29
				""			···			166	145		21	5	7	148	117	
1'	7 12		5 1	L  •••	]	""	111	5									•••	30 31
			:::	•••							•••	,	•••		•••			32 33
		:::	:::			:::			29		7		***		•••	22	7	34
				"	'''	"			4	3	1	3	1				•••	
		"	"								•••				•••		•••	35 36
	Ì :::	:::	::						3		1	2	1	:::	•••		•••	37 38
			:::								•••			:::	•••	•••	•••	39 40
-		:::							1	1	•••	" 1					•••	41
	"	•••												:::			•••	42 43
:::			:::			:::		:::	59		26		1		,	33	25	44 45
:::		1		1			:::	:::	₇₄	37	37		 8			36	84	46 47
,,	.1	1		1			"				66		į	3	5		46	48
	16 1	1	5	:::		:::			15	5	1 7			2		8	5	49 50
				·   ···				:::	1 5			] " 1		i	]		•••	51
						_!		<u>'                                      </u>		<u> </u>								

#### TABLE XVII -TERRITORIAL DISTRIBUTION OF THE

Г			_		BYRIAN	(JACOI	HTE)			
1						1	DISTRIBUTE	04 BA BT	ek .	
	District or State	To	TAL RETUR	NED	Europe allied	n and	Ang Ind	lo 1211	Ind	ias
Bernal No		Persons,	Males	Females	Males	Females.	Males	Frmates	Males	Females
1 2 3 4 5 6 7	PUNJAB BRITISH TERRITORY DELEK DIVISION H sear Robatak Gurgson Karnal Ambala d mis	123	129	130	131		133	131	135	136
8 9 10 11 12	JULLUNDUE DIVISION Kaugra Hoeb arpur Julinodur Ludhana Fetosepore	1	1	-	1					
13 34 15 16 17	LAHORE DIVISION  Lahore Amsiwar Gurdaspur Saiket Gujranwale  RAWALPINDI DIVISION								:	=
8 19 20 21 21 21	Gujrat Shahpur Thelum Rawalp ndi Attock M newali		-	• 				-		
2: 2: 2: 2: 2: 2: 2:	Lyallpur Jheng Moltan Muzafiargarh					-				
3 3 3 5	Dujana Pataudi Kale a			-	-			-		   - -
- 14	8 = Bashahr 7 = Keorthal									
	-									-
- 13	Paulkon Patela Sistes Tnd Sistes Nabha Babawalpor		Ē			-			_ }	

### CHRISTIAN POPULATION BY SECT AND RACE—concluded.

	9	SI	ECT NO	T RE	TURNE	D.					IN	DEFIN	ITE I	BELIEF	s.			
				Dist	RIBUTIO	N BY RA	CE.			-			Dis	TRIBUTIO	N BY R	ACE.		,
Тотаг	L RETUR	NED.	Europea allicd		Anglo-I	ndian.	Indi	an.	Тота	RETUR	NED.	Europea allied 1		Anglo-1	Indian,	Indi	an.	
Persons,	Males.	Females.	Males.	Females.	Males.	Females.	Males.	Females.	Persons.	Malos.	Females.	Males.	Females.	Males.	Females	Males.	Females.	Serial No.
137	138	139	140	141	142	143	144	145	146	147	148	149	150	151	152	153	154	
538	315	223	47	22	8	5	260	<b>1</b> 96	54	42	12	35	10	1	1	6	, 1	
538	315	223	47	22	8	5	260	196	52	40	12	33	10	1	1	6	<b>1</b>	
		•••						•••	25	21	4	19	8	1	1	1		
										•••	•••		•••	:::				1 2 3
	:::	•••		•••		•••		•••	1 12	1 10	2	1	2					4
	:::	•••						•••	4	2	2	1	••		1	1		5 6
•••	:::	•••			•••		•••		8	8		7		] " 1				7
101	41	60	5	1			36	59	6	5	1	2	•••			3	1	]
25	13	12	J I	1		•••	8 28	11 48	4	3			•••			3	1	8 9
	28			•••		•••		•••		***			•••	:::				10 11
		•••	:::	•••				•••	2	2		2	•••					12
317	200	117	20	10	8	4	172	103	10	7	8	6	8			1	•••	
12	12	•••		•••	6	•••	6 166	 103	7	6	1	5			}	1	•••	13 14
273	170	10:	1	•••				•••	 3	 1	2		2			::	•••	15 16
2 30			2 14	10	2	4		•••		1				] :::			•••	17
91	57	3	6	i			51	33	6	5	1	5	1				•••	
4	4			•••			4			•••	•••		•••					18 19
6			2 4	1	:::		 3 44	 32	2	 2 3		2	1					20 21
78	46		2 2		::-			•••										22 23
					•••	1	'''		 5	2			8	į .		1		
29	17	1	2 <b>1</b> 6	10		-			l ľ	"		ĺ Ì						24
:::	:::		:::		:::					***	•••		 				•••	25 26
29		"1	2 16	10		1	i .	] 1		 1				}! !	:::			27 28
			j :::			:::			^	*			•••				•••	29
									2	2		2					•••	
												::: 		:::				30 31
			:::									:::		::		:::	•••	32 33
	:::	:::			:::										"		•••	34
									1	1		1			•••		•••	
												:::	:::			:::		35 36
:::							:::		:::									3. 38
:::					:::				:::				:::			:::	•••	39 40
:::	:::	:::	:::		:::				1	. 1		1		""	""		•••	41
					.::		-::		:::				•••	:::			•••	42 43 44
:::	:::						:::		:::	•••	j :::		"	:::			•••	45 46
	:::	:::						:::	:::	:::		:::		:::		:::		47
"	""	***																48 49
						:::			::: ,			\ ₁						50 51
		:::					<u> </u>		1	,	•••	<u> </u>		<u> </u>	<u> </u>	<u>  '''</u>		1 "



### TABLE XVIII.

# EUROPEANS, ARMENIANS AND ANGLO-INDIANS BY RACE AND AGE.

This table is divided into two parts. Part A shows the distribution by Race and Age periods for the Districts and States of the Province. Part B gives details for the Cities and selected Towns only.

#### TABLE XVIII—EUROPEANS, ARMENIANS AND

PART A -DETAILS FOR

_													
ı		,	TOTAL			E	JEOPE	AN AN			RACES		
İ		l						BRITIS	E STBJ	ECTS			<u>—</u>
	ISTR CT OR STATE	1 1			4	lll ages		0-	12	12-	15	15	30
, i	1												-
Borral 2		Total	Malos,	Females	Total	Males	Females	glen,	Females	Males	Femalos	Males.	Pemales.
å		2		-			7	8	<u>-</u> 9	10	-11	12	13
1		85 757	26 209	9,548	31,732	24 079	i .	2 013	1.886	271	431	16563	2,245
1	PUNJAB	92 121	20 200	0,010	02,02	22013	****	2 013	Leso	211	201		
	BRITISH TERRITORY	34.886	25 717	9 169	31,154	23 718	7 406	2001	1,826	265	431	16 444	2,177
1	DELIII DIVISION	10,825	7,619	3,206	9 554	7 000	2,554	705	488	139	233	4 773	708
1 2	H ssar Robtak	194 87	107 16	8* 21 63	129 14	73 C	56 6	23 1	12	-	3	19	2 2
3	Gargaon Delhi Karnal	133 1,180 84	*98 35	38 49	868 65	25 62°	246 3	46 11	45	4	5 1	9 359 11	72
5 6 7	Ambala Simla	6 064 3,133	5 158 1 435	906 1 688	5 663 2 569	5 061 1 150	80° 1 35°	2 ⁻⁷ 7	213 203	115	20 204	4 C41 331	200
1	JULLUNDUR DIVISION	3,778	8048	730	3.617	2.989	658	198	189	12	19	2 122	200
8	Kangra	165	92	<b>-</b> 3	138	79	50	6	14	2	2	2	12
10	Hoshiarpur Ju londur	24 1,29	1 083	13 214	1,279	1 072	20	61 61	1 56	1	10	816	64 20
11	Ludh ana	2 135	1 80°	9 333	2 093	49 1 *80	313	115 115	13 105	10	2 6	1,2-6	211
1	LAHORE DIVISION	9 131	6,383	2748	7749	5.599	2.157	521	bo0	49	74	3 606	629
13 14	Lahore	5 809 574	3 503 391	2 006 193	4 649 493	3 139 335	1 510 158	254 17	20	4	50 3	1 780 228	440
15 16	Gurdaspur S alkot	297 2 353	156 1 956	367	278 7,252	1,9°	129 325	24 120	35 114	1	15	65 1 521	36 85
17	Gujranwala	98	57	41	77	41	86	6		ا ا	8	12	13 500
18	RAWALPINDI DIVISION	8744	6,901	1.810	8 251	6,610	1611	472	492	50	90	4.816	12
19	Shabpar Jhelum	197 299	108	80 115	144 272	80 166	64 106	19	18 22	= ,	1 5	1 ²	22 3
21	Hawalp ndı Attock	7 388 676	5 9°6 574	1 46° 10	7 02" 659	5 °37	1 290	352 24	403 88	46	82 2	4 375 433	330
23	M anwal		48	29	74	46	8	9	. 1	- ]	- 1	12	17
24	MULTAN DIVISION Montgomery	2 408	1 763 65	615 45	1.950 75	1,5%7	423 30	108	107	15	15	1 097	131
25 26	Lyallpur Jbang	146 24	72 11	74 13	120 19	57	63 10	1	18	22	Ê	13	12
27	Multan Muzaffargarh	2 057	1,574 16	483	1 682 12	1 389	293	57	81	11	9	1 064	96
29	Dera Ghazi Khan	51	25	<b>#</b> 6	42	17	25	3	3	- 1	~ [	4	6
30	NATIVE STATES Loharu	871	492	379	578	331	247	39	60	6	3	119	69
31 32	Dojana Patand	,	1		,	1	- 1		- 1			1	
33 34	Kals a Nahan	24	10	14	21	9	1			- 1	- 1	2	4
	SIMLA HILL STATES	108	64	44	89	53	36	8	10	2	1	16	10
35 36	[Jubbel Bushahr	,,	c	4	6			- 1	ļ		- 1	ا	-
37 38	₩ Keonthal	59 3	85 8	21	50 3	33	1	5	1	1	.	4 6 2	5
39 40	E 60 Bilaspur Nalagarh	1	1	ļ	ī	3	- [		- 1			1	
41	M nor HTI States	31 R	16	18	20	12	1	3	5	1	1	3	1
43	Suket Kapurthala	5 2 26	3 1 13	17	3 2 23	1	11	,	ٳ	1		1	,
45	Malerkotla Fandkot	14 2	31	ᇻ	13	12 2 1 5	ü	í	1	1		1	3
47	Chamba	1 1	1 5	4	9		4	- 1	- 1	3			
49 49	Phull on Jind	782 131	228 67 3	15# 65	295 42	183 25 3	110	21 5	28 5	2	- 1	8 60	6 6
61	Bahawalpur	164	93	21	74	83	41	2	13		1	14	15

#### ANGLO-INDIANS BY RACE AND AGE.

DISTRICTS AND STATES.

					EUR	OPEAS	AND	ALLII	ED RA	CES.							
Pr	arien Sc	mer.							01	ures.							
://-	.70.	to es i	ent.	A	ll ages.		0-	12.	12-	-15.	15-	-30.	30	-50.	50 and	over.	
Yales,	Ferralia,	Halor.	.*omalo*,	Total,	Anlez,	Females.	Maler,	Females.	Malos.	Females.	Males.	Females.	Males,	Females.	Males.	Females.	Serial No.
14	15 2.557	16 579	17 530	15 507	19 309	20 195	21	22 15	23 5	24 6	25 87	26 69	27 138	28 87	29 41	30 21	
149	2471	516	501	455	205	193	36	14	5	6	81	68	131	85	39	20	
1.195	644	100	181	173	101	69	14	4	2	3	32	26	43	26	13	10	
16 161 6 621	17. 0.7. 17. 18. 4.	# 25 co 50 co	11 12 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 60 47 47	1 1  4 1 17 40	 30 30 7	  8  1	: : : : : : : : : : : : : : : : : : :			 12  8 11	3 9  13	25 1 5 11	 12 3 9	  4 2 7	  2  6 2	5 6
616 27 117	197 5 :	11	41 7 4	21 10	11 5	10 	1 				  1	2 	7 4	6 	2 	  1	8 9
1 kg 371	6: 2! 5:	14 6 5	12	2 4 5		4	•••					1	 2 1 57	2	 19	 1 5	11 12
1 219 7 71	23 23 23	197 162 19	165 118 13 16 10	209 137 20 15 35	125 80 14 2 27	81 57 6 13 8	9 9 9 	8 8 :::	2  	3 2 	36 26 1 	29 17 4 4	32 9 2 12 2	39 27 2 7 3	12 2  5	2	13 14
277 14 1.187	11		: 83	2 46	2 26	 20	2				 5		14	 13	i i		
51 15 75 521 161	10 10 87 821	4 6 5	바음하다소	3 6 9 27 1	7 14 	13 13		1 	 1		1  1 3 	 3	: 2 6 6 : :	2	:: :: 2 :: ::	1 2	18 19 20 21 22 23
274 274 25 20 20 4 4	142 10 20 20 21	83 84 83 83	25 1 0	 39  1 35 		10 2 1 7		 1  1			10   10 	8 2 :: 6 :: :	10   9	  	  1 1		24 25 26 27 28 29
134   		33 	29   2	  1		 				•••	   1		7 ::::::::::::::::::::::::::::::::::::	2	:: ::: :::	::: ::: ::: :::	30 31 32 33 34
	 1	4	 s	4 2 	2 		:::			···		1	2  				35 36 37 38 39 40
	1										  1					•••	42 43 44 45 46 47
6	1	0 1 3 2 8	1		9		:::	2			 		  		  		48 49 50 51

#### TABLE XVIII-EUROPEANS, ARMENIANS AND

PART A.-DETAILS FOR

Γ							ARM	EVIAN	s					
1	DISTRICT OR STATE		All ages		0	12	12-	-15	15-	-30	30-	-50	50 and	lover
Ser al No		Total,	Males	Females	Males.	Females.	Males	Females	Males	Females.	Males	Femalea.	Males,	Females
Г	1	31	83	33	31	25	35	37	38	39	40	61	42	43
1	PUNJAB	39	18	21	3	4		1	7	٤	4	٤	4	3
	BRITISH TERRITORY DELHI DIVISION	38 9	17 6	21 3	8	4	-	_ i	7 3	1	4	6	8	3
1 2 3 4 5 6 7	Hissar Rohtak Gurgaon	 2 3 4	2 3 1	8		-			2		2	: 1	¹	- 1
1	JULLUNDUR DIVISION	8	3	5	2	4		ļ	1		i			1
8 9 10 11 12	Kangra Hosh arpur Juliondur Ludh ana Ferozepor <del>s</del>	4	1 2	2	1	1		-	1		-	-		. 1
1	LAHORE DIVISION	13	5	ε					3	4		3	2	1
13 14 15 16 17	Lahore Amr taar Gurdaspur S alkot Gojranwala	10 2		3	-				3	1 8 		- 8	2	1
1	RAWALPINDI DIVISION	2	1	1					ĺĺ	1	1		-	[
18 19 20 21 22 23	Gujrat Shahpur Jhelum Rawalpundu Attook Miauwali	9	1	1	=					1	 -	=	ļ	-
	MULTAN DIVISION	6	2	4	1			1		2	1	1	- 1	
24 25 26 27 28 29	Montgomery Lyalipur Jhaug Multan Muzaffargarh Dora Ghazi Khan	. 6	2	5	1			1		- 2	1	. 1		
1	NATIVE STATES	1	1	- 1					l			- 1	1	-
30 31 32 33	Lobaru Dujana Pataud Kals a Nahan			-				-						
1	SINLA HILL STATES		1				1		- 1					
35 36 37 39 39 40 41	Jubbal Bashahr Keconthal Baghal Baghal B lasper Nalagarh Minor Hull States			-	_									
1 40	Mand Suket Kapurthala Malerkotla Faridkot Chamba	-			-		:	-		-	-		=	-
43 49 50 51	Phuli an Pat sla States I nd Nabha Bahawaipur	. 1	. 1 				-	-	=		=	-	- 1	_

# ANGLO-INDIANS BY RACE AND AGE.

DISTRICTS AND STATES.

	<del>, ,</del>				ANGLO	)-INUIAI	88.		<del></del>			<del></del>	T
	All ages.		0-	-12.	12-	—15 <u>.</u>	15-	-30.	30-	-50.	50 an	d over.	-
Total.	Males.	Females,	Males.	Femalcs,	Males,	Females,	Males.	Females,	Males.	Females,	Males,	Females.	Serial No.
. 44	45	46	47	48	49	50	51	52	53	54	55	56	
3,479	1,803	1,676	533	517	122	124	565	535	447	367	1		3
3,206	1	1,549	488	490	119	119	519	<b>48</b> 6	408	332	123	123	2
1,089	1 1	580	156	210	63	63	135	<b>15</b> 9	120	114	35	34	
64 16 85	33	31 9	9	7	8		5 3	13 2	14 3	5 1 13 24	3 5	:	1 2
240 15	129	45 111 11	15 31 1	4 13 38 6	3	1) 4) 2) 3)	10 45 1	15 35	10 36 2	13 24	3 2 13	30 10	-6157411-11-
150 517	79	71 302	29 71	16 126	49 49	3 52	22 40	2 26 66	19 36	1 23 47	 5 10	 11	į
102	45	57	14	14	2	1	12	26	12	11	5	5	1 1
13 4 12	7 2	6 2	1	4		:::	3	1	3 2	1		1	. 5 5
12 36 37	7 2 8 7 21	4) 29 16	3 4 6	2 6 2	1		2 2 5	18 18	1 1 5	3	4	1 2 1	9 10 11 12
1,160	661	499	177	120	32	30	237	174	165	118	50	57	1 1
1,013 58	579 32	434 26	153	106 4	29	26 1	213 10	150 10	142	103	42	40	1 1
4 66 19	4 32 14	34 5	3 11 3	10	2	3	10	 13	9	6	1 2 2		18 14 15 16 17
442	237	205	73	76	14	7	77	62	57	47	16	13	
26 47	15 26	11 21	6 5	4) 5)	:::	2	14	3 5 4	5	6 3 33	4 2 5 6	5	16
18 834 16	11 175 9	7 159 7	1 57 4	 62 5	14	b	5 51 2	49	3 45 8	33		10	3352
1 413	205	 208	··· 68	70	8	18	58	65	54	42	17	13	
. 32	19	13	5	6	1		6 5	5	5	61 61	a 1	,	23
· 26	15 2 155 6	11 2 179 2 1	54	 63	6	 17	1 45	56	5 4 1 39 2	34		6	88888
834 8 9	6 8	2 1	2	:::	1	1	1	:::	3	1		:::	
273	146	127	45	27	3	5	46	49	39	35	13	11	
:::	:::	:::	:::					:::					2 3 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
2	•••	2	:::			:::	:::	1	:::	::		1	21
12	9	8	4	1			1	1	2	1	2		
1		1		1			1						18828
7	5[ :::	:: ]					:::	:::	:::				
4	4	:::	3	:::	:::						**		
:::	:::				::			:: ,			-		
1	1	2	1					::: 1	!	- 1	!	2	4 E
			5					15		15	}		47
77 89	35 42	47	15				13	17	ici	iz	1	* 1	
89	59	30	17	11	3	<u>"                                     </u>	I 5'	14	i	<u> </u>	•	'	_

# TABLE XVIII

# EUROPEANS, ARMENIANS AND ANGLO-INDIANS BY RACE AND AGE PART B-DITAILS FOR CITIES AND SELECTED TOWNS

		and over	Pemales	30	0100 1141	1	oter	Females	55	36404L-8
'		50 and	solald.	8	*54 6		o and	Males	22	24000000
			remules.	8				Females	12	<u> </u>
1		40-20	Malce	~	5 8 x ( n 4 c	1	30-50		<u> </u>	8000000000
1		30	aolams'i	8	<u> </u>			Males	22	24 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
]		15	Males	] £2	0.8-0.40-0	]	8	Females	않	-
	Orners	17-15	Females	2		9	15-30	Males	123	200 212 10 20 20 20 20 20 20 20 20 20 20 20 20 20
Ì	5		Fomales	_	<del> </del>	ANCEO-INDIANS		Females	18	<b>▼</b> 8-2 - ° -
}		0-12	volati	12	00000m	93.	12-15	Males.	9	4844094
			Femmed	03	27.225212	<		Females	*	85*8*5 9°
g		All ages	Males	0	\$02222		12	solald	5	28 2 2 2 2 2 2 2 2 2 2 2 2 3 2 3 2 3 2 3
RACE		AR.	IsioT	"   <u>"</u>	25 8 4 8 wi			#solamo'i	9	5 4 4 5 8 4 E E
EUROPEANS AND ALLIED RACES	Н	5	Females	12	· 1258 % CIT		471 oges	Males	2	92000g1 8T
AND A		and over	Males	2	801488188		₽	[aloT	3	55 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
EANS		<u>8</u>	Females	22	565665656		į,	Lemsjea	- C	
TROP		30-50	Males	=	7780 780 1185 263 367		50 an l over	Males	22	HA
			Females	<del>!                                    </del>	27.45.1 17.55.1 17.55.1			Fomales	=	8 5 5
		15-30	Males	2	349 1759 1759 1850 1873 1873 1873 1873 1873 1873		30-50	#sleM	3	
İ	Subarcta	.,,,	Pemales.	=	200 × 27 + 60		8	Females.	£	Ara A
	Ваттяп	12-15	astabl	ļ g	40 000HH0	, n	15-30	Belsk	%	0.00 MM
			Females	6	25.5 25.5 10.4 10.4	ABMENIANS	12-15	Females.	37	
1		•	alald	00	23.5 23.5 23.5 23.5 23.5 23.5 23.5 23.5	ABM	18	Males	æ	
		_	səlamə'i	2-	284 283 283 283 283 284 284 284 284 284 284 284 284 284 284		0-13	remales	33	
		All ages	-selett	6	8 106 3 106 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		<u> </u>	solald	2	7 -
		*	1stoT	-	541 4 695 4 695 1 673 6 429 5 213 2 031		,	Pemales	83	~ we we
			Females	-	375 171 171 353 190 168 188 328		All ages	*selet	g	0000 4m
	TOTAL		Nales		3774 3453 11632 11053 1788			(atoT	18	2000 4 4
			Total	~	1144 5736 614 1785 6587 1820 22552 2110				-	
		CITIES AND TOWNS		-	Delbi Lektore Am Letter Martina Karrip old Ambida Jol under S alkot		CITIES AND TOWNS			Delki Labore Amrikar Ma ten Rawah nd Ambah e Farbader & Aket

# PROVINCIAL TABLE I. AREA AND POPULATION BY TABSILS.

The figures of area for British Territory and the Phulkian States have been taken from the Revenue Records, as Survey figures are not available by Tahsils. The totals of these figures, therefore, do not agree with the figures of Imperial Table I, which are based on the (Imperial Revenue) Survey data.

# PROVINCIAL TABLE I—AREA AND POPULATION OF TAHSILS.

		and distance N				POPULATION	ATION				Newber of PERSONS	PERSONS
77.8.8.17	Area in	1		Number of occup ed		1911		1001	PERCENTAGE	PERCENTAGE OF TARIATION		a Killa
	H le	Тожов.	V llages	honses	Persons	Males	Females	(both sexes)	1901 to 1911	1891 to 1901	1911	1601
1			-	5	•	-		8	   	ı	2	1 22
PUNJAB	129 150	174	44.400	5 405 015	24 187,750	13 314 975	10 872,775	24 754,735	1	+	181	192
BRITISH TERRITORY	52,037	139	88,421	4 454 236	19 974 956	10 992.067	8 982.889	20330,337	- 11	+ 63	717	122
HISSAR DISTRICT	5 185	4	795	165 541	801883	438 458	366,431	781 589	+	+	155	151
H seer	813		135	25 685	126 808	69 521	57 287	128 783	ا —			158
Bh wans	122	4 p-4	129	24 054	119 611	63 749	15,332	124 429	1 1	+ [	88	165
S. rat.	1 640	-	302	38 903	191 103	105 443	85 660	158614	++			162
ROHTAR DISTRICT	1798	<b>K</b> 3	503	116 219	541489	291.257	250 233	630 672	-141	+ 68	301	851
Robenk Jhejjar Gohena	517 728 553	181	124 265 116	37 517 42 202 38 500	178 350 202 028 161 111	96 156 108 255 88 846	62 194 93 773 74 265	205 356 221 810 203 708	1132	44+	345 278	304
GURGAON DISCRICT	1,830	-	1.180	146.582	TT1 8#9	342 484	300 093	746 208		- +		357
Gurgaon Frozpur Jhuka	- 411	e	233	24 175 23 086	112 312	60 390	52 147	125 760				88
Nun Palwal Rowarz	381	МH	255 297 297 297	29 311 33 212 33 738	128 699 136 572 151 096	73 572	63 000	145 931	1	-++	328	388
DELHI DISTRICT	1260	7	713	142.645	657 604	363 238	294,368	689 689				102
Delta Sonepat Ballebgarh	428 451 381	нны	238 226 256	75 816 39 902 28 927	367 957 173,345 116 302	208 207 94 144 62 887	181 750	359 029 203 338	+1	++-		839
KARNAL DISTRICT	3 127	*	1 382	120 051	799 787	437 699	362,089	883 367		F 4	946	600
Karnal Pasipat V-4-4-4	837 460		383	53 470	225 717	123 276	102 441	248 705		- +-	£ .	29.
Thateer	1 273	-a	118	59 612 37 637	250 917	137 365	118 552 67 955	265 189		++1	197	208
AMBALA DISTRICT	1872	-	1,713	171,919	689.970	394 165	202 805	815 924		1	. 8	
Ambala Ebarar Jacachel	369	01	292 378	48 920	195 385	113 751		218 006		1		281
	28.5	71,	375	32 472 27 103	140 299	78 502	61 787	161 238	111	11	353	397
*		7	808	228 43	108 656	185 19		139 371		1		£ 5
											-	-

# AND POPULATION OF TAHSILS.

SIMLA DISTRICT	:	1	85	4	20	9372	39,320	24.718	11.602	40,351	- 28	+ 91	463	475
Kot Khai and Kotgarh Simla and Bharauli	::	::	332	- was	01	7,185	29,477	5,117	5, 126 9,176	10,681 29,670	2. +1	- 7.8 + 18.8	200	205 899
KANGRA DISTRICT	:	i	8,860	-	714	172,597	770,386	401,109	369.277	768,124	+	1. +	200	199
:::	:::	111	429 518 526 609	::	131	27,391 29,133 22,330	119,628 126,625 100,041	61,168 65,608 66,491	55,160 60,917 43,547	125,335 125,536 102,259	1+1	1++1	279 245 190	22 22 42 43 43 44
:::		: : :	1,343	:::		25,865 25,865 30,024	122,688	62,122	81,003 62,051 61,563	119,585 119,585 132,955	##! ++!	1 ++ 23.88 6.01 8.01 8.01 8.01 8.01 8.01 8.01 8.01 8		288 69 299
HOSHIARPUR DISTRICT	:	:	2,236	<u> </u>	2,111	223,531	918,569	501,510	417,059	989,738	- 72	- 2:1		443
::::	::::	::::	508 501 511 716	2577	488 622 475 528	59,264 49,965 59,302 55,000	241,033 208,865 236,814 231,857	131,640 115,622 131,205 123,043	109,393 93,243 105,605 108,814	264,112 239,004 261,424 225,198	1114	1111	474 417 463 324	520 477 512 315
JULLUNDUR DISTRICT	:	:	1,355	œ	1,214	188,392	801.920	449,876	352,044	917,587	- 12.6	+ 11	592	67.7
::::	-	: : : :	398 308 293 368 368	8881	407 273 225 309	63,511 41,715 39,022 44,144	278,101 170,738 163,248 189,833	156,539 94,935 92,982 105,420	121,562 75,803 70,286 84,413	305,976 198,839 192,860 222,412	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	+1++	709 585 557 518	781 650 658 658
LUDHIANA DISTRICT	:	:	1,389	4	859	127,655	517,192	293,531	223,661	673,097	1 23.5	4 3.8	379	185
:::		:::	683 417 289	- CO	426 170 263	64,081 35,114 28,460	258,367 146,659 112,166	146,976 81,432 65,123	111,391 65,227 47,013	333,337 184,765 154,995	1 20.6	++ -	378 352 388	488 443 536
FEROZEPORE DISTRICT	:	:	4,063	1	1,498	208,549	959,657	538,397	421,260	957,178	+	+ 8.1	236	235
	:::::	:::::	493 495 807 934 1,339	:	318 343 202 322 313	38,219 36,464 51,831 37,800 44,235	170,003 155,695 224,985 180,046 228,928	97,443 87,279 126,813 99,780	72,560 68,416 98,142 80,266	165,930 176,482 245,857 172,430	+1 1+1 8:11 8:4 4	1+++ 	345 315 279 193	337 356 305 185
LABORE DISTRICT	:	:	2,715	8	1,194	222,187	1,036,158	595,234	440,924	1,044,277	- œ	+ 40.1	171	147
	:::	:::	730 1,172 813	4638	372 480 342	98,323 60,943 62,921	465,878 281,025 289,265	275,959 157,472 161,803	189,919 123,553 127,452	474,181 258,534 311,562	1+1	++ 10.2	638 240 256	650 221
AMRITSAR DISTRICT	:	:	1,558	4	1,039	194,997	880,728	496,584	384,144	1.023/828	- 14	+ +	20 H	687
	`!!!	:::	545 597 416	e ∺ :	371 339 329	90,409 63,884 40,704	425,304 271,970 183,454	242,678 152,682 101,224	182,626 119,288 82,230	488,383 325,576 209,889	112.9		780	. 88 545 545
GURDASPUR DISTRIOT	:	i	1,826	10	2,234	183,548	836,771	469,243	367,528	940,334	1 1		441	400 A
::::	::::	::::	496 477 367 486	.: .:	661 478 395 700	49,503 58,257 29,537 46,251	224,615 269,706 132,103 210,447	127,033 151,187 75,733 115,290	97,482 118,519 56,370	258,379 305,867 141,623		+++	24 45 50 50 50 50 50 50 50 50 50 50 50 50 50	521 641 386
					-		`		lavia	002,20	7.07	i i	453 553	482

# PROVINCIAL TABLE I --AREA AND POPULATION OF TAHSILS-continued

												••••		-		-	
PERSONS	MICE.	1901	81 848	722 577 802	35	<b>8</b> 2	23.0 273 271 134	88	545 275	101	243 183 144	181	261 183 180 180	88	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	93	231 77 183
NUMBER OF PERSONS	PER BÇUARH MICH	1181	24	254 65	4	ž	22222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 1222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 1222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 1222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 1222 12222 12222 12222 12222 12222 1222 1222 1222 1222 12222 12222 12	388	536 411 244	135	23 200 113 113 113 113 113 113 113 113 113 1	185	2221	<b>3</b> 0	315 261 218 205	81	248 84 96 135
TARIATION		1891 to 1901.	1 1 2	+111	1 1	+220	11111	- 14	+11	+ 11	++	1 25	1	+ 1.1	+1++	+ 36	+1++
PERCENTAGN OF TARIATION		1901 to 1911   1891 to 1901	201	111	- 16-8	- 85	- 13 8 - 18 7 - 12 3 + 6 4 + 207	- 1	1+1	+ 2978	1+++	61 +	+1+	13	1   +	+ 11:8	++++
	100+	(both seres)	1,083 909	312 688 193 746 178 887	20,0448	1,009 534	252 883 183,205 216 656 237 843 118 957	750 548	242 687 107 974	529,760	151 925 161 885 104 145 21 805	501.424	170 978 170 130 160 316	558 609	261 101 150 666 52 303 94 729	464 430	150 550 108 437 92 594 114 848
TTOR		Females	437 319	124 863 78 211 70,280	-80 B	105 168	90 510 66 316 83 873 95 674 62 693	345 039	141 201 124 517 70,320	310,480	66 567 86 054 101 234 58 625	242 054	83 450 74727 84 754	251.309	104 794 72 325 27 167 47 0.23	246 236	75 954 60 428 52 816 54 738
POPULATION	1911	Males	542.234	158 628 85 050 88 650	85 518	518 251	121,842 82 662 105 953 126 861 80 913	400 598	163 677 140 751 06 268	876 886	\$ 658 89 770 129 273 62 150	268,621	98 654 81 585 90 482	296 518	145 039 76 250 29 403 45 826	273 037	85 897 85 872 59 602 62 158
		Person	6 979 553	173,261	171 598	923 419	218,352 148,998 169,928 222,535 143,606	145634	3 14 7 8 265,268 175 689	687 388	142,225 175,824 230,607 139,810	511,575	150 034 156,305 175 236	271 821	249 833 148,675 56 670 92 849	619,278	161 351 126,800 115 418 116,204
	Number of occup ed	bouses	208,130	86 988 8 8 88	20 30 30 30 30 30 30 30 30 30 30 30 30 30	207702	49 284 83 762 40 362 48 178 31 678	168,717	68 584 61 096 39 037	157 458	33 472 41 899 54 206 29 876	130 309	41 243 41 251 45 815	130 672	58 739 37 646 11 677 22 610	124 375	26 973 20 053 28 134 29 205
	NUMBER OF	V llages	- 5850 - 2850	643 448 488	104	1743	433 401 401 253 353	1 826	812 808 809	1,060	28.8 28.8 28.8 28.8 28.8 28.8 28.8 28.8	897	208 208 251	1117	880 103 246	529	195 130 80 407
,	Nox	Towns	20		67	9	*** -	7	8-	•	04 34	89		63		10	8-1-
	Area to	e le	1981	483 894 810	861	8.889	756 460 1907 878 878	1934	814 814 718	5 099	6 8 2 632 1 151 807	2.764	891 874 899	20 5	794 569 260 452	122 7	1508 1 200 882
		Tasic	SIALKOT DISTRICT	S alkot Pastor Taleswal	Rayn Dreka	GUJBANWALA DIBTRIOF	Gojraowa A Was raked Hefstabad Eshaped Dogran	GUJRAT DISTRICT	Gojrat Kharan Pha a	SHABPUR DISTRICT	Shabpur Kashab Bhura Sargodha	HELUM DISTRICT	Ibelom Ping Badan Khan Chakwal	BAWALPINDI DISTRICT	Bawilpind More Khan Murte Kabuta	ATTOCK DISTRICT	Attock Talagigab Talagan Fateljang

			-	000 2	T	363	18.037	311.377	170 507	101.190	201010	***	÷ 52	లో	S
MIANWALI DISTRICT		:	i	2500		1	31.712	124,743	4	F 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	119,611		++	5 5	ts ar
Misawali		: :	: :	3,141,5		25	31,73	12.50			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		•••	ç Z	÷
		:	:	er 1-	re (		-	818,70	200 200	212173	570 573	+ 11.0	÷	119	103
MONTGOMERY DISTRICT		:	:	£ 203			Carried A	100		10.03	くいさ			ţ	C#
Montgomery	:	:	:	1,402	 cı	Ę,	200	01110	100	13,5	200	- 1:		ne	27
	:	: :	: :	200	::	<u> </u>	116.11	197,710	C 15 7 6	S 15	11.73	. ;; ; ; ; ;	`   +	201	33
Pakpattan	::	: :	:	1,330		61.					XC0 K22	1	1.2.55cr	22	190
B DISTRICT	:	:	:	3,101	63	1.155	105,233	851,711	130.65	40.010	500 000	3			i i
Lyallpur Samundri	::	: :	::	1,217	<del></del>	363	0.000 0.000 0.000 0.000	251556	117,000	117,273 117,273 63,278	110,303	225		9 ti	151
Toba Tek Singh	:	:	<u>:</u>	o's	<u> </u>	2 6	100	515 528	821.702	238.379	125,531	+ 21.1	+ 58	156	120
JHANG DISTRICT	.:	:	:	3,304	22		111,084	Ore edg	271117	010101	100	10.5	+ 7.9	521	113
Jhang Obiniot	::	; ;	: :	1,372	<b>д</b> е	625	44,076 40,385 22,659	216,625 187,966 111,932	\$50,50 60,50 60,50	51,511	133,10	*****	-+1	181	132
Shorkot	:	:	:	5 055	27	1,353	174,953	814.871	441,703	370,168	710,626	+147	+ 11.8	137	119
MULTAN DISTRICT	:	:	:		-	656	56,223	262,937	115,620	117,317	232,128	+13.3	+ 19.9	276	45.5
Multan Shujabad	::	: :	::	289		541	28,967	134,418	20,019	61,539	113,359	6:21		121	101
Lodhran Mailei	: <b>:</b>	::	::	1,657	::	333	26,831	122,906	67,039	55,567	109,727	++12:4	+ 15:1	101	90
Kabirwala	:	:	:	2001		240	010101	560 161	303.350	261.111	527,681	+ 7.9	+ 6.8	102	82
MUZAFFARGARH DISTRICT	RICT	:	<u>:</u>	5,575	n		141,040	10##a00	200	000	010	1	4	205	192
Muzaffargarh	:	÷	:	912	C1 <del>-</del>	378	40,349	187,061	79,284	66,851	130,595	+11.9	++-	158	141
Alipur Sangawan	<b>:</b> . <b>:</b>	::	::	1,321	• 61	##	23,307	128,591	58,458 69,002	59,183	122,031	++	- <del>-</del> + +	23	20
Leigh	 E010E0	:	:	7 4 4 2 D	-1	705	101,917	499,860	272,409	227,451	471,786	+ 5.8	+ 10:1	88	87
DEKA GRAZI ARAN DIA	TOTHTS	: :	; ;	1,456		193	38,441	181,908	98,761	83,147	193,744	+ 23:5-1	++ 12:4	125	133 82
Sanghar	:	:	:	1,065	co	172	23,010	106,911	59,577	47,334	93,676	+14141	+ + + + + + + + + + + + + + + + + + + +	53	109
Rajanpur Jampur	::	:	: :	805	c3	156	19,326	104,401	16,172	12,415	24,087	+ 18.7	+305.9	===	6
Biloch trans-eroniter	:	:	:	27 119		10.070	950,779	4,212,794	2,322,908	1,889,886	4,424,398	4.8	+ 3.8	114	119
NATIVE STATES		:	:,	000		99	3,808	18,597	0866	8,617	15,229	+ 22.1	7.77	84	69
LOHARU STATE		:	:	100	;	8 8	5,718	25,485	13,388	12,097	. 24,174	+ 5.4	9.8	255	242
DUJANA STALE Dujana	<b>:</b> :	: :	: :	12		. 03 6	1,318	5,428	2,718	2,710	:	:		452	.::
Nahar	:	:	:	88 70	: :	41	4,448	19,543	10,150	898'6	21,933	- 10.9	+15.4	376	422
FATAUDI SIAIR	:	:		-								1			

_				_				-	_	_	<b>~</b> ^	62		m 10			22221
PRESONS	II KUT	1901	=	700	255	113		99	2	#	# n	ឌ	: :	138	811	<u> </u>	159 30 37
NUMBER OF PRESONS	PR SQUA	1811		333	331	51	~~	8	Ħ	82	107	12	8	051 EF	129	219	24228
		1881 to 18vI	=	- 21	"₀¦i +11+	+ 83	1+++	+ 23	+ 30			+ 11.8	~~		+ 13 1	~~	
PRECENTION OF TARRESTOR		1901 to 1911 1891 to 19vI	e e	- 168	111	+ 21	1++1	+ 39	+ 17	+116	11	+ 101	+++	41 62 41	<b>5</b>	+++	+++++
	1901 (hoth	seres)		67 181	39 6*9 21 268 6 266	135 687	17 858 19 072 53 243 82 488	389,349	22 242	3 21 172	843 247	84.636	28 641 84 190 17 741	2575	42,192	11 435 6 105 4 959	7958 5854 3,704 1,927 449
TION		Females		24 612	15 133 7 258 221	62 4.76	7 830 12 899 75 896 18 051	192,316	11 494	1813	337	46 995	15 339 18 273 11 228	1 458	21 910	61°G 3302 2821	3 508 8 074 1 902 945 212
POPULATION	1181	Males	"	31 291	18 953 455 2 688	78 044	0 889 16 724 81 760 17 671	12027	13 128	1 59	123	46 208	16 325 18 697 8 597	1368	24 314	8.813 3 491 2 801	4 757 8 251 1 999 948 948
		Persons,		55 909	34 086 16 713 5 110	138 520	17 719 29 623 67 456 33 723	404 343	24 620	30 025	24	53 203	31 664 37 170 20 123	2 854 1 892	<b>\$22.9</b>	12 939 6 93 6 622	8,265 6,345 3,901 1,887 473
	Number of occup ed	houses	10	18 354	7 908 4 117 1 241	29 83	4 163 8 238 10 936 8 536	87 404	4,748	3815	146 48	15,473	5 855 3 905	710	103"5	3 319 1 483 I 077	1754 1429 816 380 111
		V llages.	-	175	011 59 8	<b>26</b>	143 167 248 398	2 851	89	17	10 69	\$5	123	96	280	122	OII P 4 EI
	NUMBER OF	Towns	8	64		-	-			٠						<u></u>	
	Агеа п	18	, ,	169	95 21	1198		6 937	320	88	25	3881	3 820	6.5	828	116	0 14 0 a s 1
											~~·		_				
		Teest	1	3147		TATE		SIMLA HILE STATES	TATE	} Jubbal Proper	} Fendatories	STATE	Bashahr Proper	Feudator es	G STATE	Xeouthal Proper	Fendatories
				TATOLA STATE	Cha brault Bass	NAITAN STATE	Naban Faon sa Ra nka Fachtad	SIMEA BIE	JUBBAL STATE	Barar Obopobal	Rawsin Dhad	BASHAIIR STATE	Rob u Ch ai	Kaneth Delath	KEOVTHAL STATE	Janga Fagu Bawin	Kota Theog Madben Ghand Batesh

# AND POPULATION OF TAHSILS-continued.

3	203		:	202		:	130	131	130	173	173.	102 232	283	145	Q# T	:	130		:	R R	:		707	615	195	:	3
277	208		:	192		•	131	122	136	189	172	106 28 201	201 266 244	¥ ¥	101	<u>:</u>	131		:	024	:		426	585 273	203	i	43
104 +	1	ı	:	1.2 -		:	8.8	+ 22	++		+ 13.1	++ 10:5	  - - -			++++	+	•	:	6.7	:		+ 23	++	+ 8.0	:	+ 3.1
+ 1.1	+ 2.5		:	. 0.3		:	+ 11	1.7.1	++	+++		++	4 65 65		d	++++ % ~ <u>2</u> 2 8	+ io	ıç.	+	14:1	, :		80	- 4.8 - 14.5	+ 4:3	:	+ 6.8
25,720	878	2		52.551	•	<u> </u>	71,135	6 70 \$	4,411	2,774 13,309	4.505	2,168	4,195 1,131	9,490	174,045	45,103 43,157 50,628 35,157	54.676	90.467	34,209	314,351	:	·············	77,506	50,392	124,912	:	127,834
12.579	73 008	99) (ef	17,433  } 25,665  }	99.172		12,680	33.468	0.880	2,087	275 1,479 6.676	2 205	2F0'1 045	0.40 1,870 496	3,725	87,432	20,267 22,764 24,911	25,914	190 0	16,853	117,913	28,848	20,083	30,542	20,638	56,458	32,082	65,261
13.420 1	2000	800'00	20,578	28.4KB	202400	15,344	38,483	2 245	2,406 6,105	246 1,543 8,296	6400	1,168	4,614 2,146 568	5,072	93,678	24,974 23,405 26,799	20.014	1100	18,737	150,220	29,214 34,858 32,590	4,236 25,430 23,892	40,602	27,326	73,836	41,382	70,612
28,000 1	00000		38,011		18,400 18,400	28,02:1	71.951	200g	0,223 4,493 12,219	521 3,022 14,972	7877	1,267	8,663 4,016 1,064	8,797	181,110	45,241 46,169 51,710	54 BOB		35,590	268,133	51,318 63,706 57,163	7,544 45,513 42,889	71.144	47,964	130,294	73,464 56,830	135,873
1 6100		22,063	9,214 12,854		12,483	7,161	18.914	277101	1,476 823 2,124	612	00017	244 244 591	2,117 1,034 279	2,656	38,645	9,551 10,341 11,298	10.009	ranioT	4,353 6,639	64,498	12,236 14,717 14,318	1,974 11,075 10,178	18,175	12,461	28,388	16,345	680/87
200	114	276	408		320	223	784	10 ;	151 7 7 82	-12		74,	185 26 48	132	146	83 83 84 84	200	100	202	616	116 181 92	100	115	8 2	173	120	51
	:	-							::	_ <del>.</del>		::	:::	 : :	+1	::	:	:	::	8		::	:		63	pol =4	
	124	448			256			248	19	S & 37	98	26 12 80	20 70 70 70	38	1,200	; ; ;		02.7	<b>:</b> :	630	:::	::	:	82			
	:	:	:	:	:	<u>:</u>	:	:	1:	:::	<del></del> -	::	111	<del>: :</del>	:	111	:	•	: :	:	:::				: :		
	:	:	:	:	:	:	:	:	::	: : :	:	::	•	::	:	:::	:	:	::	:	•		•	: :			
	:	:	:	:	:	:	:	L STATES	<b>:</b> :	:::	:	::	:::	::	:	:::	;	•	• -				1	A STATE	# E		##:
	BAGRAL STATE	RILASPIR STATE	Bilasnur	Ghumarwari	NALAGARH STATE	150	Pahar	SIMLA MINOR HILL STATES	Balsan Taroch	Kambarsain Darkoti Sangri	Bhajji	Dhami Mangal	Kunibar Mailog Kutbar	Bija Baghat	MANDI STATE	Mandi Sadar Gopulpur Horebark	Chacheot	SUKET STATE	Blul (Sadar) Karsog Palar	KAPURTHALA STATE	Kapurthala Sultanpur	Flagward Bhuga Bholath	Dhilwan	MALERKOTLA STATE Malerketla	Paulgiran	Faridkot	Notknpula Guttunt straff

# PROVINCIAL TABLE I—AREA AND POPULATION OF TAHSILS—concluded

		Mark	Vinters or			Portestion	VOLL!		Precenta	Precional of Poststand		NUMBER OF PERSONS
Treez	Area io			Number of		11811		1001				2 × 23
	п •	Тоява	YEAR	bouse	Persons	Males	Femnles.	seres)	1901 to 1911	1881 to 1801	1161	1901
1	-		-		-	-			er er	F	12	   =
PATIALA BTATE	5 927	=	\$ 513	335 531	1,407 659	162.510	612 119	1 596.697	- 113	*	753	203
Patiela	6 6	61	98	25 947	9900	55.031	600 04	121 224			388	629
Natween Sonam	889		122	12,52	104.58	10.5	85	161 [31	- 1		123	32
Bhownigana Bhet nda or Gor ndgara	898	•=	200	33 +63	168 237	210 16	2	142413		<del></del>	\$ <u>\$</u>	191
Bb ki	848	64	6.1	18 910	1346 9	1,5 008	35726	129 965	+ 1		217	0.00
Particular Sab bgarh	9 6	. 61	942	38.88	87,540	56.55	33 83	108 311	1		ī .	₹.
Dhari	837		159	11 897	91,037	51 167	20.51	103 469	ន្តែន	_	22	366
Rejpora	142		Ľ	9 632	36,064	0 945	15 109	43 344	ě	_	261	52
Banur	163		187	1824	64.5	30.968	19 9.8	35	16.		ž:	£
Non-margarh Nameul	223		1159	18 718	90 62	33 034	30 209	55 %	+++		212	3.00
JIND STATE	1,208		(38	59.055	271 728	119917	121 781	252,003	1	1	214	222
Shugrar Jad Dadr	243		25 E	12 354	170669	57 - 62 62 - 62 63 - 63 63 - 63 63 - 63 63 - 63 63 - 63 63 - 63 63 - 63 63 - 63 63 - 63 63 - 63 63 - 63 63 - 63 63 - 63 63 - 63 63 - 63 63 - 63 63 - 63 63 - 63 63 - 63 63 - 63 63 - 63 63 - 63 63 - 63 63 - 63 63 - 63 63 - 63 63 - 63 63 - 63 63 - 63 63 - 63 63 63 63 63 63 63 63 63 63 63 63 63 6	53 994	124 054	1 34	%°; ++	E13	28
NABHA STATE	898	N ₃	183	8,703	248,897	138319	109,559	227 948	- 163	I +		88
Phul	308		88	\$2014	94030	222	097 07	11.00	- 15 6	. ~	822 J	88
Dewal	182		18	15.69	200	972.68	35.56	11 433	+ 1	~	. E	1 2 2
BAHAWALPURSTATE	15 000	4	1,006	163,939	150 611	130 231	310,357	120 517	+ 83	+ 10-9	닭	9
Dahawalpor A m dpur Sharqia			101	23 941 24 085	170 957	60 540	50 159	108 522				
A and u		-	<b>1</b> 5	19 090	93 975	125	83 004 11 803	22	++			
Neshe a Neshe a Abra Abra Abra Abra Abra Abra Abra Ab		-	28	17 000	57 060	48 054	39 008	81 243 77,077	++			1
Kharpar			178	18 554	130 071 87 626	67 628	50 163 40 200	82.414	120 ++			
												_

# PROVINCIAL TABLE II.

## POPULATION OF TAHSILS BY RELIGION AND EDUCATION.

- 1. Figures in columns 2-17 have been taken from the Village Tables and show details, by Tahsils, of the entries in Imperial Table VI. The distribution of persons who returned religions other than those specified in this table is given on the title page of that table (Imperial Table VI).
- 2. Figures in columns 18-23 (Literacy) for Tahsils do not include Christians and "Others" (Jains, Buddhists, Zoroastrians and Jews) except in Loharu, Pataudi, Patiala, Jind and Nabha States, and consequently do not work up to the District or State totals, which include figures for these religions as well. The slips for Christians and "Others" were not generally sorted by Tahsils for Imperial Table VIII (Literacy).
- 3. In Kalsia and Jubbal States the detail of literate persons was not available by Tahsils. Columns 18-23 have, therefore, been left blank.

### PROVINCIAL TABLE II -- POPULATION OF

ndu B kh,
اد
.#ol
Fema
-
651 595 1 232 134
L197 922 895 89.4
21,466 17012
802 "55 644 81 275 21 7 858 5 830
115 40
23 23 25 25
202
1881
* EII
2574 611
797 184 285 81 1 1621 548 407 102
706 5825 2274
1 433 1 084 629 431 1 2 576 1 97 8 088 2 3 3 51
35 640 39,831
7185 4815 22416 1590 3 270 240

PROVINCIAL TABLE II,-POPULATION OF TAHSILS (BY RELIGION AND EDUCATION)

# TAHSILS (BY RELIGION AND EDUCATION).

								, ~
1,034 11 189 790 174	130 130 91 105 105	603 184 262 237 1,252	546 215 198 116	1335 765 260 130	1,269 541 78 193 66 143	5,277 3,343 174 189	2,076 1,366 296 139	955 210 210 433 98 38
4,334 290 3,173 24,431 5,155	2,161 5,784 2,161 5,784 26,689	8,326 4,941 5,029 8,150 22,172	8,166 5,053 4,725 2,977	18,965 10,049 4,913 3,568	26,358 6,342 2,678 7,168 3,492 4,550	43,215 28,982 5,514 4,930	27,760 17,580 5,794 3,585	18,030 4,841 6,234 3,758 2,8±6
292 55 164	25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62 25.62	149 40 44 66 358	213 45 56 25	346 207 64 23	202 202 16 222 522	2,727 2,335 40 74	445 280 51 43	231 61 90 90 11
613 423 423 568	241 221 212 662 4.027	1,598 718 685 1,023 3,531	1,807 631 575 461	3,221 1,891 748 480	3,578 959 385 938 461 725	7,587 5,953 576 713	4.361 3,070 761 473	2,677 691 1,070 529 341
587 56 184 184	62 4 60 62 62 4 60 60 62 64 60	200 50 43 65	185 38 50 24	404 272 87 33	585 440 13 47 14	2,384 2,384 32 35	639 399 129 15	312 70 141 21 17
63,	256 256 235 429 3743	1,475 722 717 795 2,765	1,201 596 496 426	2,786 1,593 663 413	2,588 767 244 636 290 550	5,800 4,550 365 410	3,851 2,587 681 519	2814 816 1,158 405
[∞] : : :	::::::	1:: : :	::::	: :::	1 1 1 1 1	<u> </u>	: . :	·
<del></del>	:::.::	<u> </u>	: : :	: :::	: · : : : :	चान ::	::::	: ::::
1,923 43 1,850 179	13 24 1,285	455 768 36 26 26	65. 27. 99	409 828 43	791 509 109 161 8	9,053 6,011 1,033 2,009	2 078 928 520 630	10,494 5,157 3,437 304 1,596
1,743 1,702 207	1,693	568 1,030 57 50 40	1,502 3 119 165	479 289 109 81	2551 2,076 193 258 16	12.728 8,979 1,277 2,472	2,685 1.162 715 808	12,871 6,404 4,234 343 1,890
1,725 1,620 17 520 3,181	2,137 7,716 2,691 405 1,296	47,950 43,412 24,801 12,718 160,615	60,869 23,975 24,243 51,528	77,985 39,875 23,080 15,030	187,386 44,470 44,206 21,684 34,053 42,953	274,838 118,577 78,849 77,412	182,327 81,864 51,045 49,418	181,328 51,046 63,355 20,204 46,723
4,095 108 3,992 21,339 3,963	2,573 9,786 2,905 1,576 1,578	55,581 52,987 29,138 15,185	75,551 29,007 30,195 61,683	98,058 50,790 27,498 19,770	231.187 56,958 55,291 26,869 40,864 51,205	351 438 160,138 97,797 93,498	226,555 105,886 61,385 59,284	226,888 65,246 78,094 26,915 56,633
9 :	: : : : <b>:</b>	: : : :	1-	: :::	en cu	7.3	88 : :	# ::=:
10 10 20 2				: : : :	: : : : : : : : : : : : : : : : : : :	129 127 2	28 36 36	<del>ਜ :,: ਜ</del> ਼
6 2,012	3,031 14 14	:::::	::::	: : : :	::::::	. : . 6 ₆ 4	::::	: ::::
20 20 1,950	9 1,925 	:::::	::::	: :::	:::::	694	::::	: ::::
: : 51 01 83	33	199 101 119 10 390	77	844 471 253 120	648 257 139 14 153 85	472 186 26 260	616 579 37	88 08 E : :
39. 48	1 36 569	265 129 165 10	233 122 2 95	1,005 575 305 125	753 288 162 22 177 104	007 289 33 345	770 721 49	40
117 "117" 855	256 221 145 26 94 94	16,634 9,728 20,579 12,250 74,314	22,550 19,864 18,004 13,857	43,723 43,734 27,898 16,591	113,286 8,953 12,460 53,767 23,276 14,808	69,490 22,215 20,645 26,630	107,146 48,332 42,550 16,264	50,681 17,195 27,463 1,538 4,435
576 575 1,055	291 274 156 29 116 74.955	20,725 12,592 26,344 15,294	31,249 25,997 25,744 18,923	119,319 59,390 35,602 24,327	149,245 11,938 17,556 71,067 29,822 18,862	99,518 34,230 27,650 37,638	146,795 66,417 58,834 21,544	70,447 23,810 38,472 2,047 6,118
10,813 5,257 5,526 348,646 52,097	58,450 35,570 78,910 60,156 63,435	41,155 39,204 60,071 83,810		56,700 27,027 14,414 15,259	119.184 18,366 11,502 22,516 22,774 44,026	86,918 42,778 23,000 21,140		125,031 24,054 24,264 34,310 42,408
	62,728 46,421 81,731 59,555 66,085	54,503 48,884 75,501 92,514	47,993 39,806 36,922 24,554	74,670 35,932 17,918 20,820	154,648 26,172 14,077 28,627 28,901 56,871	180,691 72,128 30,715 27,848	119,753 68,466 31,699 19,588	158,986 31,541 30,386, 46,410 50,649
: :: : :		<b>! !</b> : <b>! !</b>	1111	: :::	: : : : : :	::::	::::	: ::::
; ; ; ; ;	::::: g	:::: ₅	::::	: :::	#101 ::::::	::::	::::	::: ::
	Aurpur	Hosbiarpur	::::	LUDHIANA DISTRICT Ludhiana Jagraon Samrala	DISTRICT	DISTRICT	AMRITSAR DISTRICT Amritsar Torn Taran Ajnala	DISTRICT
DISTRICT and Kotgai ad Bharauli ta DISTRI	о 1 : : : : : : : : : : : : : : : : : : :		::::	1 DIS	H : : : : :	IISTI	A : :	AT
DIST and 1 1 Bht 1 Di 1	 IT ARPU	pur.	apr	IAN/	SOTO TE	臼	'SAR ur uran	ASP1 pur kot zarh
SIMILA DISTRICT Kotkbai and Kotgarh Simla and Bharauli KANGRA DISTRICT	Debra Nurpur Hamirpur Kulu Palampur	Hosbiarpur Dasuyu Garhsbankar Una	Jullandar Nawashahr Phillaar Nakodar	LUDHIA Ludhiana Jagraon Samrala	FBROZEPORE Ferozeporo Zira Moga Muktsar Fazilka	LAHORE Lahore Chunian Kasur	AMRITSAR Amritsar Torn Taran Ajnalo	GUBDASPUB Gurdaspur Batala Pathankot Shakargarh
N N N N	IQNENU E	шнор н	(13 K) M M				7 45 4	J JHHW .

### PROVINCIAL TABLE IT -POPHLATION OF

ND EDUCATION)-continued.	
LS (BY RELIGION A	
LATTON OF TAHSI	
TABLE II -POPT	,
TATOMINATAT.	

							PROT	11	NCIA	L TABI	E II	-P	OPUL.	AT	10N	UĽ
Ī	FT	Lemelos	ព	177	28,22	200	ត្តដួកដូច	3	× 5.5	21 4 4 % E	8, 28	308	- 3 11 E	25	SE SE	•
ERBOYS.	20 end	.aelak	Ħ	22.741	3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	20,300	8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	16,632	5 641 5 641	01 4 4 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	16 698	E3	1,957	11.845	200	n n
1	ล	Pemalen	<b>=</b>	328	34-45	38	F-221	121	922	gri st	8,35	11	£ 1 - 3	8		=
NUMBER OF LITERATE PERSONS.	16-30	e-stalid	£	3.317	26435	3.32	58558	2.560	1133 861 531	2552 E	1756	3,303	\$ 35 m	126	##C	,
NO.	9-15	Females.	=	556	ลีรายรั	502	[ Zonz	şş	222	35 12 18 18 18 18 18 18 18 18 18 18 18 18 18	8 = 5 E	1.220	2772	2.0	6.08	
	9	Malea	82	2882	38.5	3,139	E2222	2,585	183 818 511	22.22.23	2057	3804	1677 857 312	143	388	₽ —
٦	T	Pema ce	2						: :	_	•	==	ā, ;			
- 1	3	Malea	2					,		ı		s				_
	4	Femeles.	2	21,314	4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7 206	25.55.5	ដ	14.	3 751	834-	1.830	1654	Ħ	•	
	Christian	Asta M	=	27 306	5 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6006	1551 156. 156. 156. 156. 156. 156. 156.	341	27.5	85°	ณีส์ ⁶	6470	11,00	8	25.1	_
	adan	Pemales.	2	272 604	25.65 27.75.65 27.75.65	270,056	23 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	300 E05	112 19 112 62 65 65	258.57 15.21 16.11 18.89 17.92	215 901 76 051 75 051	215,326	62.834 84.834 28.11	223,670	10 01 10 01 10 01 10 01	
	Ивдаттадан	Males.	2	332 157	93 C21 59 621 53 693 63,578 61 63	316,374	2 633 62 4 1 67 39 1 69 015	35008	141 913 124 315 61 36	312 838 52 565 50 695 117 636 58 936	238.35g #4.85g #1.142 80.05a	212.775	306 425 68 296 27 676 40 306	248,620	77 427 59 835 64 441	219.09
		Femeles	=	-	· ·					1	-	å	ñ	65	-	_
	Ě		Η-	2	2	=					00 H =	*	- <u>-</u>	-6	•	_
2007	Zorosetrian	Ma en.	٤													
DISTRIBUTION BY RELIGIOR	Buddhiet	Lemeloe.	•							= =			· ,			_
0710	Bud	Malos.														
District	<u>_</u>	Fomalos.	-	ž	ညီ <u>ရှိ</u> ရှိစေလ	£23	<u>%</u> 1 ₹	ä	<u>r</u> +	es n	E.a	10	16	-	•	
	Jain	solah	-	1,095	233	528	3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	31		;	728	201	22.7	63	47.	 i
	Γ	Fom a les	-	34,723	27.25 12.00 12.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 13.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00	£5 0g2	3 715 3 715 3 204 17 397 6 745	21.(96	9 65 57 5	14 817 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	12121	14,103	6 522 2 218 2 432	13 121	2 8 5 5 8 2 8 5 5 8 3 5 5 8	:
	8.14	Meles		£1 038	7 975 10 117 3 450 16 258	62 656	19 °28 4,748 6,373 24 607 8 000	23 197	7 887 9 268 9 547	18639 3 531 3 092 4 184 7 832	13 225 4 793 1 804 8 8.5	17 736	9 2 85 2 4 85 2 7 65 2 7 65	13 793	4 89 80 80 80 80 80 80 80 80 80 80 80 80 80	
	-	*66am>3	-	107 740	28 835 16 4 3 21 915 15 723 15 785	76.383	21 646 11 335 10 716 20 871	22 491	11 983 6 274 4 224	\$2 \$21 # 083 6 724 11 672	15 594 7 816 3 844	19 525	13 776 2 558 2 550	9 122	80 1 81 81 4 81 84 4 8 8	-
l	Hinds	Pole IV	64	134 585	19 2 2 2 2 2 2 2 3 2 3 2 3 4 3 4 3 4 3 4 3	30 08	27 104 14 297 13 948 27 504 16 829	26 939	16 000 8 092 4,847	40374 8 254 6 560 14 552 11 006	18.667 7 11 7 858 8 599	28924	22 418 2 734 1 130 2 648	10 619	2 5 4 4 6 6 6 8 5 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	-
	1	Thust		SIALKOT DISTRICT	Stallot Paror Rafaral Raya Daka	GUJBANWALA DISTRICT	Gojtanwala Was rabad Bafashad Khaqab Dogran Elaraput	GUJRAT DISTRICT	Gujrat Kburan Phal a	SHAHPUR DISTRICT Shahpur Khushb Berga	JHELUM DISTRICT Pichum Prd Dadan Khan Chakwal	RAWALPINDI DISTRIOT	Rawalpludi Gojar Khan Marres Kabuta	ATTOCK DISTRICT	Attock P ndigheb Talegang Fatabang	•

# TAHSILS (BY RELIGION AND EDUCATION)—continued.

218	428	949	326 178 50 54	862	472 176 203	98	426 66 57	35	282322	됐	200 200 200 200 200 200 200 200 200 200	17⊈	73 25	6	10	9	∞ cv	8
	,					550		1,175	613 627 222 86	334			•	3,719				
8,410	3,304 3,845 1,209	13,715	3,567 2,779 4,186 3,100	20,369	9,854 5,267 4,997	16,167	7,908 4,437 3,806	31,460	12,607 3,727 4,949 3,367 5,271	16,767	5,590 4,541 2,997 3,620	11,110	4,755 2,427 2,696 1,201	99,734	220	404	132 272	454
53	800	187	110 45 11 8	225	116 43 48	173	122 25 23	227	158 12 12 23 4 4 5	06	13 13 4 29	47	22 01 00 00 00 00 00 00 00 00 00 00 00 00	811	₩	=	:	8
1,369	606 543 218	1.613	547 366 539 156	2,764	1,393 653 690	2,150	1,110 612 428	3,847	1,876 467 454 358 851 651	2,154	766 560 386 412	1,542	656 392 282 203	12,120	30	88	74	46
20	23.5	282	147 98 15 15	291	182 33 58	167	149 16	390	265 16 1 26 4	110	10 10 14 38	88	53	741	ю	7-1	⊣ :	~
1,051	421 496 133	1,452	345 345 290 290	2,200	1,198 418 576	1,355	817 325 211	3,120	1,529 355 346 271 528	1.833	682 565 103 481	1,207	567 250 259 128	7,225	<b>∞</b>	47	39.8	42
-	:::	:	: : : :	:	:::	•	:::	ນ	::::	:	1:::	:		:	:	:	: :	:
:	:::	:	::::	:	:::	;	:::	7	-::::	:	::::	<u>-</u>	::::	:	:	;	::	:
65	36 15 15	235	86 18 48 83	14,310	6,417 3,356 4,537	84	1.4 68 2	658	610	19	17	æ	9 : ::	669	:	:	::	63
103	2222	316	138 41 79 88	17,713	8,017 4,051 5,015	117	18 93 6	1,783	1,716	41	& m	æ	e 8 : : :	946	:	:	::	-
141,638	59,158 53,180 £9,300	181,314	30,923 35,050 68,171 47,167	232,302	97,828 79,883 54,591	183,939	77,954 73,995 41,990	304,224	90,613 52,015 48,161 47,954 65,451	226,534	74,331 57,705 43,258 51,240	200,580	71,972 44,118 41,944 42,546 12,348	591,221	1,230	2,776	1,275	1,683
158,333	65,270 81,221 31,812	218,409	39,951 43,960 80,023 54,475	291.836	125,066 97,031 69,886	228,529	91,305 87,101 50,123	361,264	109,619 61,295 57,163 57,315 75,872	268,381	88,342 68,279 51,734 60,026	241,654	85,599 51,677 53,279 51,099 16,065	728,535	1,171	2,548	1,115	1,655
-	:::	~	C1 : : :	=	<del></del>	:	111	88	87 : : : :	က	:::"	:	:::::	-		_ <u>_</u>	::	<del></del>
-	 :::	62	<del></del> : :	ਜ	<del></del>		:::	30	<u> </u>	<del>-</del>	:::	 :		-07	<u>·</u>	- <u>·</u> :	- <u>·</u> ·	<u>.</u>
<u> </u>					<u> </u>									35				
-		:		:				: 	11111	: - <del></del>	<del>-</del>			1,665 1.83	<u>:</u>	- <u>:</u>		:
===	: : : :2	<u>.</u>	Q 6	: ===	38 4 5		:::	203	503			<u>.</u>	10		<u>:</u> 표		::	42
	::		::			:	:::			:	::::		::::	3,177		:	::	
**	::	8	<del>+01 01</del>	78	69	4	::	191	190	₩.	: : :	18	18	3,961	2	፧	: :	40
2,339	601 1,241 497	31,394	4,169 4,806 14,903 7,516	61,047	32,144 17,878 11,025	9,301	3,294 2,334 3,673	8,625	2,303 517 639 585 4,581	2,951	647 754 641 909	432	88 40 10 10	336,252	:	:	: :	:
2,542	700 1,287 555	36,781	4,818 17,588 17,508 8,867	82,628	45,880 21,065 15,678	10,126	3,511 2,560 4,055	11,256	3,548 693 838 746 5,431	3,371	793 722 787	610	202 522 342 144 8	453;073	:	:	::	
17,421	5,977 8,758 2,686	29,513	5,775 3,657 7,276 12,805	63,077	33,753 16,173 13,151	35,07⊈	19,748 8,144 7,182	56,425	23,555 9,272 9,642 7,328 8,628	31,604	10,493 8,390 5,284 7,437	26,396	11,050 5,202 5,090 5,054 6,654	956,695	7,376	9,321	1,435	7,666
18,905	6,593 9,391 2,921	37,290	7,928 4,648 9,298 15,415	91,526	49,008 22,103 20,415	38,352	20,780 9,671 7,901	70,178	30,516 10,587 11,537 8,978 8,560	36,554	12,401 10,133 6,032 7,988	30,089	12,912 5,551 5,948 5,678	1.134,108	8,802	10,840	1,603	8,448
-	: : :	:	::::	:	:::	:	:::	÷	:::::	:	::::	IOT	:::::	:	:	:	; ;	-
:	:::	ICT	::::	:	:::	:	:::	:	:::::	MUZAFFARGARH DISTRICT	::::	dera ghazi khan district	: : : : :		:	:	::	:
	:::	ISTR	: : : :	RICT	:::	Ęł	:::	TOT	:::::	H DIE	::::	IAN I	: : : : : : : : : : : : : : : : : : :	STATES			::	
DIST		RY D		DIST		TRIC	٠	DISTRICT	:::::	GAR	ਜ਼ : : :	21 KE	Khan Fronti	STA	PATE	STATE		STATE
ALI		OME.	mery	PUB	r Iri sk Sing	SIG }		[G N]	đ	FFAR	<u> </u>	зине	hazi Ki r ir rans-Fr		TS D	A ST	: :	
MIANWALI DISTRICT	Mianwall Bhekkar Isa Khel	MONTGOMERY DISTRICT	Montgomery Gugera Dipulpur Pakpattan	LYALLPUR DISTRICT	Lyallpur Samundri Toba Tek Singh	JHANG DISTRICT	Jhang Chiniot Shorkot	MULTAN	Multan Shujabad Lodhran Mailsi Kabirwal <b>a</b>	TZA1	Muzasfargarh Alipur Sananyaa Leiah	era (	Dora Ghazi Khan Sanghar Rajanpur Jampur Biloch Trans-Frontier	NATIVE	гопави ѕтатв	DUJANA	Dojana Nahar	PATAUDI
]=	HER	Ħ	ಸಹದಷ್ಟ		HWE	<u> </u>	50 W	2	MEDON	7	ឧ∢ល្ប័	Ω	បល្ចក្តី	Z	ň	Ω	ρź	۵ ا

PROVINCIAL TABLE II -POPULATION OF

8 careman 5 ្ដ្ឋ ខ្ពុង <del>- 11</del>. PROVINCIAL TABLE II --POPULATION OF TAHSILS (BY RELIGION AND EDUCATION)-continued

١.	\$	Females	2		i	_	27	- 5	- 50									
NUMBER OF LIBBIE PERSONS.	20 and over	Malos,	22	1.33	1	3.158	£ <b>3</b> 3 3	8 001	325	1	1	10	200	ω,	8	Ş	÷255	¥ 5
1	8	Females,	ä	9	<u> </u>	क्ष	6-	6	-		i	· ·	:	_	=	-	1	<del>-</del> 69
11	15-20	Males	8	'n		214	2000	\$55	-5	1	1 3	185	P	£	. :	1	2552	* #
KSE P	-	90 VIII0-Ş	2	×0		ij	£+,-	Ţ		٠,				-	, "	<del>,</del>		o 0
=	2	Ma ca.	 	83		E	281 ±	651				_ 	= 2:	=			2050	<del>-</del> -2
		Femalea,	12				:			1	1 :	•	<u> </u>			~~		_
	200	Males	2			ŧ	•	_			1	1			_			ı
		Fomalte,	23	26	er i	#	-	ď,		ı	٠,	22	~5		35	<b>1</b>	2 1	
	Chr of an	<b>7</b> 7 <b>7 7</b>	=	ET	-1	£1	2, -	9 7	:			===			- 23	Ş	2	:
	;	1+ Tun-1	22	8,56	ŠsŠ	2,630	8 <del>2</del> 2 2	(21)	10	-1		ä	•• <b>č</b>	-	====	di co R	4	119
	Кихотталап	Heles Period	22	10 238	8 56. 8 105 801	3336	312,2	6 633	8	-%		182	87	-	1011	\$23	99	<b>1</b> 2
	"			_														
8	20 0	zəlam+T	Ξ				1	_										
art.	2 5	Malta	2					•	I				· · ·					6
9 N B4	dA st	Pemeles.	•			٠	<u> </u>	*				1631	, ;					
D SIR BUT ON BY MEL G OF	Buddh	Malea	*		1			133				1237	8 §				1	#
Dag		Femalts		13	1.3	ន	-a	38										
	Ja	Males.		8	04 K	8	٤.	8										
		Females.	•	2 587	1 05	916	55.2	121				9	***		33	#	4	. 60
	8 13	estald	-	3,671	871 1,864 1,436	1106	283	1 636				#	கைய		65	82	11.20	
	-	Fema es		13 330	8 95 8 73 863 863	58861	8 431 25 665 15 91	18468	11416	9118	121	45282	15 307 18 060 9 75%	1 48	21 400	10 80 67 27 85 85	8 231 9 083 1 800 245	12448
	B ndu	Melos	20	17 260	11 49. 4 916 652	71,415	8 158 14 078 31 721 17 459	202,272	13 018	1749	123	14.654	18 880	1 385	23,165	8 472 2 787	3 23 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	13 254
$\vdash$	_	<u> </u>	-	_				_	_		<del></del>		ټ.			<del></del>		
		Tabil.	1	STATE	=	STATE		SIMLA HILL STATES	STATE	Jubbal Proper	} Feadatories	BASHARR STATE	Bashahr Proper	} Fendstories	KEOVTHAL STATE	Xeonthal Proper	} Fendatories	BTATE
				KALSIA STATE	Chachraull Bassi Ch ak	NAHAN STATE	Nahan Paonta Ra nks Pachhad	SIMTA H	JUBBAL STATE	Barar Chopobal	Raws n Dhadí	вавпан	Reb a Chini	Kanethi Dolath	KEOVTH	Jungs Faga Rawia	Kotl Theog Madhan Ghund Ratesh	BAGHAL STATE

# TAHSILS (BY RELIGION AND EDUCATION)—continued.

BILASPUR STATE	:	1	40 165	42.375	38	ਓ		:	;	;	-	<u> </u>	755	151	eż	~,	:	:					
Bilaspur Ghumarwaii	: :	: :	29,165 29,000	17,071	#£	52	::	: :	: :	: :	::	::	5.2	Fix	:	•	1:	::					
NALAGARH STATE	:	:	3711	19 437	199	193	8	8	:	:	:	:	3.235	2,755	2		:	:					
Des Pabar	::	::	11,155	1.00.0	ទូដ	\$ = = = = = = = = = = = = = = = = = = =	· · ·	မှ <u>ှ</u> •		: :	: ;	• :	i i	2.017	± :	:	1:	· ;					
A MINOR D	02	TES	38 605	65	811	oro_	:	:		:	:	:	1031	**	TĠ.	72	:	:					
Balsan Taroch	:::	: : :	3,311		:	::	:::	: : :	: : :	:::	; ; :	: : ;	8.15	# ° č	: :	::	:::	:::					
Sangri Shalji	:::	: : :	7. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	6.83. 6.83.	::	:::		:::	:::	: : :	:::	<u>: : :</u>	in in	1	::	; ;	: :	1::					
Dhami Nangal	:::	: :	897 897 1123	191.0 57.0 510.1		:	;;	::	::		::	: : :	ξ, ¥ }	, ti	:::	:::	: : :	:::					
	::::	::::	1 150 E		£ £ £	<u> </u>	::::	: : : :	:::::		: : : :		ָב <u>ַי</u> ינּ	in - 10 ;		:	111	:::					
HANDI STATE	: :	: :	92,010	ω.		; ;	<del>-</del>	:	: 2		: :	: :	.5.5	1.232		-		: :					
Mandi Sadar Gopalpur Harabagh	::::	::::	23,030 23,253 23,190 15,457		. :::	:::	treat :	::	î, î	÷ ;		:::	21 20 20 20 20 20 20 20 20 20 20 20 20 20	8 2 16	:	;;;	::::	::::	និ <u>ព</u> និ ន	. <del></del> :	8888	<u> </u>	1,651 361 363 10 234
F	:	:	28.653		<del>-</del>	23	:	: :	:			: :	311	210		<del></del>	:	;			,		
Bbal (Sadar)	::	: :	9,970	8,500	<u> </u>	55.		: :	:		;	: :	8	25. 25.	:	-:	::	::					
<b>∞</b> 1	р	:	34,727		30,876	23,395	8		:	: :	:		9£ <b>†</b> - <b>1</b> 3	67,631	জ	45	:	:					
Kapurthala Sultanpur	; <b>:</b>	::	5,178		6,303	5,32	၁၈၈	555	::	::		<del>-</del> :	23,357	11,593	ਜ <b>ਂ</b> ;	ลี " :	: :	::					
Bhunga Bholath Dhilwan	:::	:::	2 61 60 E		1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	25.73		::	: : :	:::	:::	:::	100 ct c'01	16. 21.	:	:	: : :	: : :					
KOTLA S	<u>ц</u>	: :	13,257		12,058	8,960		491	: :	: :	: :	: :	11,510,	11,432	· ~~~	, 11		: :					
Malerkotla Panjgiran	::	::	9,267	6,553 3,032	*,77.70 27.70	3,693	****	434	: :	: :	: :	::	12,503	1,545	:		::	: :					
FARIDKOT STATE	Ė	:	21,258	16,119	31,699	23,698	232	E	:	:	:	·	20,643	16,463	<b>ົ</b> ເດື	7-4	:	:					
Faridkot	::	1 :	10,777	8,360	16,667	12,459	199	1100	::	::	::	::	13,737	11,098 5,387	ci to	:	::	::					
CHAMBA STATE	:	:	65,551	60,718	88	28	N N	တ	319	308	:	:	1.014	4,136	43	8	<u>:</u>	:	101	ιb			

PROVINCIAL TABLE II.—POPULATION OF TAHSILS (BY RELIGION AN	ON AND EDUCATION)—concluded.
II,POPULATION OF TAHSILS (BY RELIGH	AN
IIPOPULATION OF TAHS	Y RELIGION
IIPOPULATION OF TAHS	Ē
II,P0	OF TAHSILS
II,P0	¥
=	23
PROVINCIAL TABLE	Ħ
PROVINCIAL	TABLE
PROVINCE	¥
	PROVINCE

Diffusition at alliables Verbile of Linearization   Linearization   Chrises   Jen   0-13   15-20   20 an	Najec Lemple of Longie of	1452 8 9 10 11 12 13 14 15 15 14 15 15 14 15 15 14 15 15 14 15 15 15 14 15 15 15 15 15 15 15 15 15 15 15 15 15	22 COS 15 994 104 105 115 115 115 115 115 115 115 115 115	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		<u>8</u> 4.5	1,50	2021, 1775 94, 52 53, 40	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	25,315 20717 9 2	1 H	2 359,735 29,512 116 83 1.2 119 13	50 459 38 564 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	38 450 411 130 34 111
at.	Reyor-	226 g21 1.78g	8 65 156 8 410 743 23 4 194 16 245 163		13,196	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	11 38	9,138 671	981 188 188	\$1,020 121	22 418 9 504 6	7 311	\$ 180 \$ 75 \$ 75 \$ 75 \$ 75 \$ 75 \$ 75 \$ 75 \$ 75	<u> </u>
8.EA	Rojes	805 371	11 961 7 935 80 536 22 143	\$4 63 63 89 008 27 880	19 865	7.734 5.885		13428	12 834	44 269	20 012 14 276 31	9318	422 427 882	
,	Lemsjeg	250 529	17 168 13 803 13 963		9 832 8 475		28 50 87 026 87 026	94 712	7 543 45 609 41 860	56,603	10 478 14 451 81 873	49 470	7 870 5 816 3 276	
Rendu	Rojca	\$13 411	11428	15 162 7 387 10 488	11 411	8 416 9 596 13 418	23 948 29 682 41 428	115 510	10 090 56 235 49 165	69 611	13 817 20 044 35 750	61 078	9 806 7 319	5187

v			
•			
			`
			•

•			
	•		